SERVICE MANUAL

3561A DYNAMIC SIGNAL ANALYZER

VOLUME I







SERVICE MANUAL

MODEL 3561A DYNAMIC SIGNAL ANALYZER

Serial Prefix: 2338A

IMPORTANT NOTICE

This manual applies to instruments with the above serial number and greater. As changes are made in the instrument to improve performance and reliability, the appropriate pages will be revised to include this information.

WARNING

To prevent potential fire or shock hazard, do not expose instrument to rain or moisture.

> Manual Part No. 03561-90010 Microfiche Part No. 03561-90060

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CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

This Hewlett-Packard product is warranted against defects in material and workmanship for a period of one year from date of shipment [,except that in the case of certain components listed in Section I of this manual, the warranty shall be for the specified period]. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by -hp-. Buyer shall prepay shipping charges to -hp- and -hp- shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to -hp- from another country.

HP software and firmware products which are designated by HP for use with a hardware product, when properly installed on that hardware product, are warranted not to fail to execute their programming instructions due to defects in materials and workmanship. If HP receives notice of such defects during the warranty period, HP shall repair or replace software media and firmware which do not execute their programming instructions due to such defects. HP does not warrant that the operation of the software, firmware or hardware shall be uninterrupted or error free.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HEWLETT-PACKARD SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HEWLETT-PACKARD SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.



SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific wernings alsowhere in this manual violates safety standards of design, manufecture, and intended use of the instrument. Hawlett-Packerd Company assumes no liebility for the customer's failure to comply with these requirements. This is a Safety Class 1 instrument.

GROUND THE INSTRUMENT

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

USE CAUTION WHEN EXPOSING OR HANDLING THE CRT

Breakage of the Cathode-ray Tube (CRT) causes a high-velocity scattering of glass fragments (implosion). To prevent CRT implosion, avoid rough handling or jarring of the instrument. Handling of the CRT shall be done only by qualified maintenance personnel using approved safety mask and gloves.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

WARNING

Dengarous voltagas, capeble of causing deeth, are present in this instrument. Use axtrema caution when handling, tasting, and edjusting.

TABLE OF CONTENTS

SECTION I GENERAL INFORMATION

2-21

2-22

Paragraph	Title Page
1-1	INTRODUCTION
1-2	MANUAL/INSTRUMENT IDENTIFICATION
1-3	INSTRUMENT DESCRIPTION
1-4	OPTIONS
1-5	SAFETY CONSIDERATIONS1-3
1-6	OPERATOR MAINTENANCE
1-7	POWER REQUIREMENTS
1-8	AVAILABLE SERVICE KIT
1-9	PERFORMANCE SPECIFICATIONS
1-10	RECOMMENDED TEST EQUIPMENT1-9
1-11	STORAGE AND SHIPMENT1-11
CECTION II	
SECTION II PERFORMANC	E TEST
Paragaph	Title Page
2-1	INTRODUCTION
2-2	CALIBRATION CYCLE2-1
2-3	REQUIRED TEST EQUIPMENT2-2
2-4	PERFORMANCE TEST SUMMARY2-3
2-5	OPERATIONAL VERIFICATION SUMMARY2-4
2-6	dc Offset2-4
2-7	Amplitude Accuracy/Flatness2-5
2-8	Amplitude Linearity2-8
2-9	Noise Level/Spurious Signal Level
2-10	Frequency Accuracy
2-11	Input Coupling Insertion Loss
2-12	Anti Alias Filter Response2-17
2-13	A-Weight Filter Response
2-14	Phase Accuracy
2-15	Input Impedance
2-16	Floating Ground Capacitance
2-17	Harmonic Distortion
2-18	Two Tone Intermodulation Distortion
2-19	Noise Source Output Impedance
2-20	Noise Source Amplitude Accuracy/Flatness2-38

SECTION III ADJUSTMENTS

Paragraph 3-1	Title Page
3-1	INTRODUCTION 3-1 SAFETY CONSIDERATIONS 3-1
3-3	EQUIPMENT REQUIRED 3-2
3-4	ADJUSTMENT LOCATIONS 3-2
3-5	ADJUSTMENT SUMMARY
3-6	A71 POWER SUPPLY LOW LINE DETECT ADJUSTMENT PROCEDURE3-3
3-7	A90 CRT DISPLAY ADJUSTMENT PROCEDURE
3-8	A40 REFERENCE OSCILLATOR ADJUSTMENT PROCEDURE
3-9	A15 DIGITIZER ASSEMBLY ADJUSTMENT PROCEDURE
3-10	A10 INPUT ASSEMBLY ADJUSTMENT PROCEDURE
3-11	A50 NOISE SOURCE ADJUSTMENT PROCEDURE
SECTION IV	
REPLACEABLE	PARTS
Paragraph 4-1	Title Page INTRODUCTION
4-1 4-2	STANDARD ABBREVIATIONS
4-3	ORDERING INFORMATION
4-4	MANUFACTURER'S CODE LIST
4-5	REPLACEABLE PARTS LIST4-2
4-6	DIRECT MAIL ORDER SYSTEM4-4
SECTION V BACKDATING	
Paragraph	Title Page
5-1	INTRODUCTION
5-2	MANUAL CHANGES
5-3	A10 Input Amplifier Assembly Backdating
5-4 5-5	A15 Digitizer Assembly Backdating
5-6	A30 FFT/RAM Assembly Backdating
5-7	A40 Processor/ROM Assembly Backdating
5-8	A50 Local Oscillator/Noise Source Assembly Backdating5-7/5-8
5-9	A82 Rear Panel Assembly Backdating5-13
5-10	A99 Motherboard Assembly Backdating
SECTION VI FAULT ISOLAT	TION
Paragraph	Title Page
6-1	INTRODUCTION
6-2 6-3	SAFETY CONSIDERATIONS
6-4	RECOMMENDED TEST EQUIPMENT: FAULT ISOLATION
6-5	Calibration Procedure 6-4
6-6	Calibration Failures
6-7	TROUBLESHOOTING GUIDELINES

Paragraph	Title	Page
6-8	FAULT ISOLATION PROCEDURE	6-11
6-9	Using the Fault Isolation Procedure	6-11
6-10	TEST A: Bias Power Supply A71, A99	6-12
6-11	TEST B: Main Power Supply A70, A71, A72, A99	6-14
6-12	TEST C: Display Driver A60, A90, A99	6-19
6-13	TEST D: Processor/ROM A40	6-23
6-14	TEST E: FFT/RAM A30	6-29
6-15	TEST F: Digital Filter A20	6-35
6-16	TEST G: Input Amplifier/Digitizer A10, A15	6-39
6-17	TEST H: Local Oscillator/Noise Source A50	6-45
6-18	TEST I: CMOS/Bubble Memory A66, A65	6-49
6-19	DIAGNOSTIC/SELF TEST DESCRIPTIONS	
6-20	Introduction	
6-21	Test Menu Explanation	6-52
6-22	General Error Code Format	6-54
6-23	Test 0: Power-On Test	6-55
6-24	Test 1 Quick Functional Test	6-61
6-25	Test 12 A30 FFT Test	
6-26	Test 13 A20 Timing Counter Test	6-64
6-27	Test 14 A20 Digital Filter/DMA Channel R Test	
6-28	Test 18 A20 DMA Channel G And Trigger Test	
6-29	Test 19 A65/A66 CMOS Memory Test	
6-30	Test 20 A65 Bubble Memory Test	
6-31	Test 50 Display Pattern Test	
6-32	Test 52 A10 Calibrator Adjustment	
6-33	Test 53 A10 20dB Flatness Adjustment	
6-34	Test 54 A10 40dB Flatness Adjustment	
6-35	Test 110 A10 Front End Control Register Test	
6-36	Test 111 - 116 A15 Timing and Control Circuit Setups	
6-37	Test 118 Display Calibration Constants	
6-38	Test 119 Clear Calibration Constant	
6-39	Test 120 A20 Digital Filter DSA	6-77
6-40	Test 121 A20 Timing Counter DSA	
6-41	Test 122 A20 DMA Channel G DSA	6-78
6-42	Test 123 A20 DMA Channel R DSA	6-78
6-43	Test 150 A50 Local Oscillator DSA	6-78
6-44	Test 151 A50 Analog Source Test	6-79
6-45	Test 152 A50 Noise Source DSA Setup 1	6-79
6-46	Test 153 A50 Noise Source DSA Setup 2	6-80
6-47	Test 154 A50 HP-IB I/O Verification Test Routine	6-80
6-48	Test 167 A65 Bubble Memory Read DSA	6-83
6-49	Test 168 A65 Bubble Memory Bootloop Routine	6-84
6-50	Test 169 A65 Bubble Memory Reseed Routine	6-92
6-51	Test 170 A65 Format Nonvolatile Memory Routine	6-93
6-52	OVERALL INSTRUMENT THEORY OF OPERATION	6-94
6-53	Introduction to Theory of Operation	6-94
6-54	Control Circuits and Bus Structure	. 6-94
6-55	Measurement Data Flow	6-95

SECTION VII SCHEMATICS/SERVICE

Paragraph	Title	Page
7-1	INTRODUCTION	
7-2	SAFETY CONSIDERATIONS	7-2
7-3	SCHEMATIC NOTES	
7-4	A10 INPUT AMPLIFIER ASSEMBLY	7-7
7- 5	Input Amplifier Circuit Description	7-7
7-6	Troubleshooting the Input Amplifier	<i>7-</i> 12
7-7	A15 DIGITIZER ASSEMBLY	7-23
7-8	Digitizer Circuit Description	
7-9	Troubleshooting the Digitizer	
7-10	A20 DIGITAL FILTER ASSEMBLY	
7-11	Digital Filter Circuit Description	7-39
7-12	Troubleshooting the A20 Assembly	7-44
7-13	A30 FFT/RAM ASSEMBLY	
7-14	FFT/RAM Circuit Description	
<i>7</i> -15	Troubleshooting the A30 Assembly	
7-16	A40 PROCESSOR/ROM ASSEMBLY	
<i>7-</i> 1 <i>7</i>	Processor/ROM Circuit Description	
7-18	Troubleshooting the Processor/ROM	. 7-100
7-19	A50 LOCAL OSCILLATOR/NOISE SOURCE ASSEMBLY	
7-20	Local Oscillator/Noise Source Circuit Description	
7-21	Troubleshooting the Local Oscillator/Noise Source	
7-22	A60 DIGITAL DISPLAY DRIVER ASSEMBLY	
7-23	Digital Display Driver Circuit Description	
7-24	Troubleshooting the Digital Display Driver	. 7-157
7-25	A65/A66 CMOS/BUBBLE MEMORY ASSEMBLY	
7-26	CMOS/Bubble Memory Circuit Description	
7-27	Troubleshooting The A65/66 Assemblies	
7-28	A70, A71, A72 POWER SUPPLY ASSEMBLIES AND PART OF	. 7-203
	A99 MOTHERBOARD ASSEMBLY	
7-29	Power Supply Circuit Description	
7-30	Troubleshooting the Power Supply	. 7-207
7-31	A80 AND A81 KEYBOARD ASSEMBLIES	
7-32	Keyboard Driver Circuit Description	
7-33	Removing the Front Panel	
7-34	Troubleshooting the Keyboard Assemblies	. 7-224
7-35	A82 ASSEMBLY: REAR PANEL	. 7-226
7-36	A90 ANALOG DISPLAY DRIVER ASSEMBLY AND PART OF	. 7-235
7-37	Analog Display Driver Circuit Description	. 7-235
7-38	Troubleshooting the Analog Display Driver	
7-39	A99 MOTHERBOARD ASSEMBLY	
7-40	Motherhoard Circuit Descriptions	7-251

LIST OF TABLES

Table		Page
1-1	Manual Section Descriptions	1-2
1-2	-hp-3561A Options	
1-3	-hp-3561A Service Kit Contents	
1-4	-hp-3561A Performance Specifications	
1-5	Recommended Test Equipment	
2-1	Performance Test Summary	
2-2	Operational Verification Summary	
2-3	Amplitude Accuracy/Flatness Measurement	
2-4	Amplitude Linearity Measurement	
2-5	Noise Level/Spurious Signal Measurement	
2-6	Anti Alias Filter Response Measurement	
2 -6 2 -7	A-Weight Filter Response Measurement	
	Phase Accuracy Measurement	
2-8		
2-9	Harmonic Frequencies Measurement One	
2-10	Harmonic Frequencies Measurement Two	
2-11	Intermodulation Products Measurement One	
2-12	Intermodulation Products Measurement Two	
2-13	Noise Source Flatness Measurement	
3-1	-hp-3561A List of Adjustments	
4-1	Reference Designations and Abbreviations	
4-2	Manufactures Code List	
4-3	Replaceable Parts	
5-1	Revision A Assemblies Versus Revision B Assemblies	5-1
6-1	Recommended Test Equipment for Fault Isolation	
6-2	Cal Failures	
6-3	Failure Symptom Table	
6-4	Fault Isolation Procedure Summary	
6-12 -	-hp-3561A Diagnostic/Self Tests	
7-1 	Schematic Diagrams	
7-2	Attenuator Settings vs. Range Settings	
7- 3	A-Weight Filter Characteristics	
7-4	A10 Assembly Signal Descriptions	
7- 5	Signal Amplitudes vs. Range Setting	
7-6	A10 Assembly Signal Connections	
7 - 7	ADC Input Switch Control	
7-8	A15 Assembly Signal Descriptions	
7-9	A15 Assembly Signal Connections	
7-10	Digital Filter Operation	. 7-40
7-11	A20 Assembly Signal Descriptions	
7-12	A20 Troubleshooting Order	
7-1 3	A20 Failure Symptoms	
7-14	A20 Diagnostic Test Return Code Descriptions	. 7-45
<i>7-</i> 15	A20 Processor Interface Signatures	. 7-47
<i>7-</i> 16	Test 123 Channel R Address Bus Latch Signatures	. 7-54
7-17	Test 120 Digital Filter Signatures	. 7-55
7-18	Test 122 Channel G Address Bus Latch Signatures	
<i>7</i> -19	A20 Assembly Signal Connections	
7-20	A30 Assembly Signal Descriptions	
7-21	A30 Circuit Troubleshooting Order	
7-22	RAM Bus Arbitrator Signals with DF3BR Grounded	
7-23	RAM Address and Data Bus Signatures	
7-24	FFT/Processor Interface Signatures	
7-25	Power on Test RAM Failures	

Table	Title	Page
7-26	FFT Processor and ROM Signatures	-
7-27	A30 Assembly Signal Connections	
7-28	A40 Assembly Signal Descriptions	7-98
7-29	A40 Circuit Troubleshooting Order	7-100
7-30	Processor Loop Test Input Signals	7-104
7-31	A40W2 Test Signatures	7-107
7-32	Power-on Test ROM Return Codes	7-109
7-33	Processor I/O and Address Bus Signatures	<i>7</i> -110
7-34	Processor Data Bus and RAM Address Bus Signatures	7-111
7-35	A40 Assembly Signal Connections	7-112
7-36	A50 Assembly Signal Descriptions	7-127
7-37	A50 Circuit Troubleshooting Order	7-128
7-38	Local Oscillator Signatures For Functional	7-131
	Circuits A, C, D, and F	
7-39	Local Oscillator Signatures For Functional Circuit G	7-133
7-40	Local Oscillator Signatures For Functional	7-134
	Circuits H, I, J, and L	
7-41	Local Oscillator Interface Signatures For Functional	7-135
7-42	Noise Source Signatures for Functional	7-137
7-43	Noise Source Signatures For Functional	7-138
7-44	Noise Source Signatures For Functional Circuits W and AA	7-139
7-45	A50 Assembly Signal Connections	
7-46	A60 Assembly Signal Descriptions	
7-47	A60 Circuit Troubleshooting Order	
7-48	RAM Byte Address and Bit Address Signatures	
7-49	RAM Address Signatures	
7-50	Power On Test Return Codes for the Display RAM	
<i>7</i> -51	A60 Processor Interface Signatures	
7-52	A60 Assembly Signal Connections	
7-53	A65 Assembly Signal Descriptions	7-183
7-54	A66 Circuit Troubleshooting Order	7-184
<i>7</i> -55	Test 20 RETURN CODE Descriptions	7-189
7-56	A65 Circuit Troubleshooting Order	
<i>7</i> -5 <i>7</i>	A66/65 Assembly Signal Connections	7-197
7- 58	Keyboard Failure Symptoms	7-224
7-59	Keyboard DSA Troubleshooting Information	
7-60	A90 Assembly Signal Descriptions	
7-61	Possible Values for A99 C5, C6, C7, C8	7-246
7-62	Optimum Values for A99 C5, C6, C7, C8	7-246
7-63	A90 Assembly Signal Connections	
7-64	Signal Interconnect	7-251

LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1	-hp-3561A With Accessories Supplied	1-1
1-2	Line Voltage Ranges	1-7
1-3	Switch Position and Fuse Selection vs. Voltage Range	1-7
1-4	BNC Resistor Connector	1-12
2-1	Amplitude Accuracy/Flatness Test Setup	2-6
2-2	Amplitude Linearity Test Setup	2-9
2-3	Noise Level/Spurious Signal Test Setup	
2-4	Frequency Accuracy Test Setup	2-14
2-5	Input Coupling Insertion Loss Test Setup	2-16
2-6	Anti-Alias Filter Response Test Setup	2-18
2-7	A-Weight Filter Response Test Setup	
2-8	Phase Accuracy Test Setup	
2-9	Input Resistance Test Setup	
2-10	Input Capacitance Test Setup	
2-11	Floating Ground Capacitance Test Setup	
2-12	Harmonic Distortion Test Setup	
2-13	Intermodulation Distortion Test Setup	
2-14	Noise Source Impedance Test Setup	
2-15	Noise Source Amplitude Accuracy Test Setup	
2-16	External Sample Test	
2-17	Cal Signal In External Sample Mode	2-43
3-1	100 Volt Input Voltage Selection Switch Setting	3-3
3-2	A71R1 Adjustment Location	3-4
3 -3	A90 Adjustment and TP Locations	3-4
3-4	A60J100 Jumper Position	
3-5	A99L101 Adjustment Reference	
3-6	Display Alignment Pattern	
3-7	A40 Adjustment Locator	
3-8	Correctly and Incorrectly Adjusted A40C201	
3-9	Digitizer Adjustment Setup	
3-10	A15 Adjustment Locator	
3-11	Correctly and Incorrectly Adjusted A15R115	
3-12	Correctly and Incorrectly Adjusted A15R201	
3-13	Correctly and Incorrectly Adjusted A15R200	
3-14	A15R202 DC Offset Adjustment	
3-15	A10 Assembly Adjustment Locations	
3-16	Response of A10 ZERO Adjustment	
3-17	Response of A10 A-Weight Filter Adjustment	
3-18	A50R400 Adjustment Location	
3-19	A50R400 Adjustment Reference	
4-1	Mechanical Exploded View	
5-1	A10 Assembly Revision A Component Locator	
5-2	A40 Assembly Revision A Component Locator	
5-3	A50 Assembly Revision A Component Locator	
5-4	A50 GCLOCK GENERATOR K Revision A Modification	
5-5	A82 Assembly Revision A Component Locator	
5-6 5-7	A99 Assembly Revision A Component Locator	
5-7	·	
6-1	Fault Isolation Procedure Flow Chart	
6-2 6-21	A71 Component Locatorhp-3561A Test Menu	
6-31 6-32	Front Panel LED Error Indicators For Test 0	
6-32 6-33	HP-IB Connector Pinout Configuration	
0 00	THE TO CONNECTOR & MOULE, CONTINUE AND A CONTINUE OF THE CONTI	

Figure	Title	Page
6-34	Reseed Module Installed Properly	6-92
6-36	-hp-3561A Simplified Block Diagram	6-94
6-37	Assembly and Cable Locations (Top View of Instrument)	
6-38	-hp-3561A Detailed Block Diagram	
7-1	Cal Signal Waveform	
7-2	A-Weight Filter Response	
7-3	Front End Control Register Waveforms	
7-4	A/D Converter Signal Timing	
7-5	A15 Assembly Clock Waveforms	
7-6	A15 Assembly Analog Waveforms in Test 115	
7-7	Second Pass ADC Input Waveforms in Test 115	
7-8	Track and Hold Waveforms	
7-9	Test Pattern Output in Test 112	
7-10	-hp-3561A Display in Test 113	
7-10 7-11	A15 Status Output	
7-11 7-12	A20 Clock Waveforms	
7-12 7-13		
	A20 Counter Clock Waveforms	
7-14	Test 121 Counter Input Waveforms	
7-15	A20 Counter Output Waveforms	
7-16	Test 123 RAM Bus Interface Waveforms	
7-17	Test 123 Channel R DMA Counter Waveforms	
<i>7</i> -18	Test 122 Channel G DMA Counter Waveforms	
7-19	"DONEG" Waveforms	
7-20	Convert/Sync2 Waveforms in Test 122	7-58
7-21	RAM Access State Machine Timing	7-72
7-22	RAM State Machine Waveforms	7-76
7-2 3	RAM Bus Arbitrator Waveforms	7-79
7-24	DF3BG With DF3BR Grounded	7-80
7-25	RAM Refresh Counter Waveforms	7-81
7-26	A40 Clock Waveforms	
7-27	Clock Divider and Interrupt Waveforms	
7-28	Processor Loop Test Waveforms	
7-29	Correct Waveform at A50TP"DAC OUT"	
7-30	Correct Waveform at A50U401(6)	
7-31	Correct Waveform at A50U404(6)	
7-32	Correct Waveform at A50U901(4)	
7-33	Clock and Timing Waveforms	
7-34	Position Address Waveforms	
7-35	Row and Column Address Counter Waveforms	
7-36	RAM Data Reader Waveforms	
7-37	Beeper Timing Waveforms	
7-38	Correct Waveforms at A66U100(4,5)	
7-39	Correct Waveforms at A66 TP103	
7-40	A65 Failure Isolation Chart	
7-41	Correct Waveforms at A65 TP301 and TP302	
7-42	Correct Waveform at A65 U302(6)	
7-43	Correct Waveform at A65 U300(5)	
7-44	Correct Waveforms at A65 U201(8,11)	
7-45	Correct Waveform at A65 TP304	
7-46	Correct Output Waveform at A65 U200	
7-47	Correct Waveforms at A65 U2	
7-48	Correct Waveform at A65 U1, U100, TP1, TP2, TP4, TP104	7-196

Figure	Title Pa	age
7-49	A70 Assembly Troubleshooting Waveforms	210
7-50	Correct Waveform at A71CR1007-2	212
7-51	Front Panel Disassembly Screw Locations	223
7-52	Correct Power-up CRT Display	225
7-53	"S" Ramp	236
7-54	PLANE2 Video Drive Waveforms	240
7-55	PLANE1 Video Drive Waveforms	240
7-56	Slow Sweep Horizontal Drive Waveforms	241
7-57	Fast Sweep Waveforms In Open Loop Mode	242
7-58	Fast Sweep Waveforms In Closed Loop Mode7-2	243
7-59	High Voltage Waveforms7-2	244
7-60	Measuring The CRT Anode Voltage7-2	245
7-61	Retrace Pulse Width Measurement7-2	

SECTION I GENERAL INFORMATION

Paragraph	Title	Page
1-1	INTRODUCTION	1-1
1-2	MANUAL/INSTRUMENT IDENTIFICATION	1-2
1-3	INSTRUMENT DESCRIPTION	1-3
1-4	OPTIONS	
1-5	SAFETY CONSIDERATIONS	1-3
1-6	OPERATOR MAINTENANCE	
1-7	POWER REQUIREMENTS	
1-8	AVAILABLE SERVICE KIT	1-6
1-9	PERFORMANCE SPECIFICATIONS	1-6
1-10	RECOMMENDED TEST EQUIPMENT	1-9
1-11	STORAGE AND SHIPMENT	

SAFETY SYMBOLS

General Definitions of Safety Symbols Used On Equipment or In Manuals.



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the instrument.



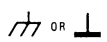
Indicates dangerous voltage (terminals fed from the interior by voltage exceeding 1000 volts must be so marked).



Protective conductor terminal. For protection against electrical shock in case of a fault. Used with field wiring terminals to indicate the terminal which must be connected to ground before operating equipment.



Low-noise or noiseless, clean ground (earth) terminal. Used for a signal common, as well as providing protection against electrical shock in case of a fault. A terminal marked with this symbol must be connected to ground in the manner described in the installation (operating) manual, and before operating the equipment.



Frame or chassis terminal. A connection to the frame (chassis) of the equipment which normally includes all exposed metal structures.



Alternating current (power line).

Direct current (power line).

 $\overline{\sim}$

Alternating or direct current (power line).

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personnel.



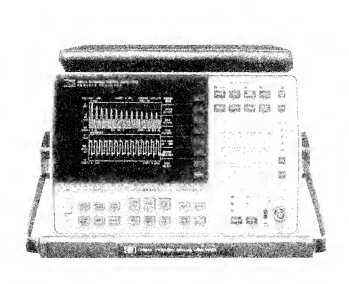
The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product.

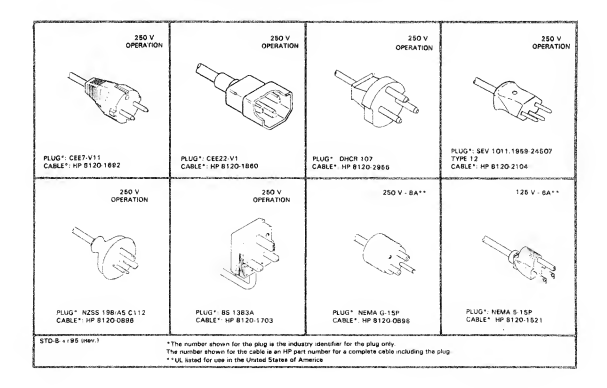
NOTE:

The NOTE sign denotes important information. It calls attention to procedure, practice, condition or the like, which is essential to highlight.

General Information Model 3561A

Figure 5-1a A10 Assembly Revision A Component Locator





Model 3561A General Information

SECTION I GENERAL INFORMATION

1-1 INTRODUCTION

This service manual provides all the information required by service personnel to test, adjust, and service the -hp-3561A Dynamic Signal Analyzer. Figure 1-1 shows the -hp-3561A with the accessories supplied.

The Service Manual is divided into seven sections, each covering a particular topic for the servicing of the -hp-3561A. A brief description of each section is given in Table 1-1.

This service manual is designed for troubleshooting the -hp-3561A in a two step process. In step one, the information given in Section 6 is used to isolate the failure to the circuit board level. Once the failure is isolated to a circuit board, the information given in Section 7 is used to further isolate the failure to the component level. The troubleshooting procedure given below describes the standard troubleshooting process.

HOW TO USE THE TROUBLESHOOTING PROCEDURES

Troubleshooting Procedure:

- 1. Observe the failure symptoms.
 - -Does the failure affect any front panel keys?
 - -Does the failure result in a Cal Failure message?
 - -Does the power up test fail with an Error Return Code?
- 2. Check paragraph 6-7, Troubleshooting Guidelines, for the failure symptom.

 If the symptom is listed, start the fault isolation procedure with the indicated test.
- 3. If the failure results in a Cal Failure message, refer to paragraph 6-6, Calibration Failures. Start the fault isolation procedure with the indicated test.
- 4. If the power up test fails with an Error Return Code, start the fault isolation test with TEST B.
- 5. When in doubt, start the fault isolation test with TEST A.
- 6. Proceed with the fault isolation test until the failure is isolated to a circuit board.

 -If the failure is not detected by the fault isolation procedure, the performance test (Section 2) can be used to further test the -hp-3561A operation.
- 7. Once the Failure is isolated to a circuit board, proceed to isolate the failure to a component using the information given in Section 7.
 - -If the circuit board is out of adjustment, refer to the adjustment procedures given in Section 3.

General Information Model 3561A

Table 1-1 Manual Section Descriptions

Section	Title	Description
I	GENERAL INFORMATION	This section contains information on how to use this manual. Also included are Safety Considerations, Recommended Test Equipment, and the -hp-3561A performance specifications.
II	PERFORMANCE TEST	The Performance Test section contains the procedure used to verify the instrument's performance specifications which are listed in Table 1-4. Also included is the Operational Verification procedure, which can be used for post repair verification or incoming inspection.
111	ADJUSTMENTS	This section describes the adjustment procedures which will return the instrument to peak operating condition after repairs are completed or for periodic preventative maintenance.
IV	REPLACEABLE PARTS	In this section, the replaceable parts are listed in order of their reference designation. This section also contains the information on how to order these parts.
V	BACKDATING	The Backdating section has the modification information necessary to adapt this service manual to -hp-3561As which were manufactured before the printing of this manual.
VI	FAULT ISOLATION	The Fault Isolation section contains the information needed to isolate failures to the circuit board level. Also included is an explanation of the Cal Failure messages, a description of the various internal diagnostic test routines, and an overall instrument theory of operation.
VII	SERVICE	This section contains the schematic diagrams, assembly level theory of operation, component level troubleshooting and component locators. They are organized in assembly reference designation order from A10 through A99.

1-2 MANUAL/INSTRUMENT IDENTIFICATION

The instrument identification serial number is located on the rear panel of the instrument. Hewlett-Packard uses a two-section serial number consisting of a four digit prefix and a five digit suffix separated by a letter designating the country in which the instrument was manufactured (A = U.S.A.;G = West Germany; J = Japan;U = United Kingdom). The prefix is the same for all identical instruments and changes only when a major instrument change is made. The suffix, however, is assigned sequentially and is unique to each instrument. The contents of this manual apply directly to instruments having the same serial number prefix as listed on the title page of this manual.

Model 3561A General Information

Instruments manufactured after the printing of this manual may have a serial prefix that is not listed on the title page. This unlisted prefix indicates that the instrument is different from those documented in this manual. The manual for this instrument is supplied with a yellow Manual Changes supplement which contains change information that documents the differences.

In addition to change information, the supplement may contain information for correcting errors in the manual. To keep this manual as accurate and current as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement.

Listed on the title page of this manual is a manual part number and a microfiche part number. The manual part number can be used to order extra copies of this service manuals. The microfiche part number can be used to order 4 by 6 inch microfilm transparencies of this service manual.

1-3 INSTRUMENT DESCRIPTION

The -hp-3561A is a high performance, single channel Dynamic Signal Analyzer designed for portable or bench use. Its frequency coverage of 0 to 100kHz with a dynamic range of 80dB makes it suitable for vibration and rotational machinery analysis, as well as audio and general purpose electronic measurements.

Fast Fourier Transform (FFT) and Digital Filter technology is used in the -hp-3561A as well as a raster scan CRT and a line switching power supply. HP-IB is standard with the ability to plot directly to an HP-GL plotter with its own built-in software eliminating the need for a controller.

1-4 OPTIONS

There are four options available to the -hp-3561A. They are available either when the instrument is ordered or for later installation. These options are listed in Table 1-2.

Description
Bubble Memory
Rack Mounting Kit
Extra Operating Manual
Extra Service Manual

Table 1-2 -hp-3561A Options

1-5 SAFETY CONSIDERATIONS

The -hp-3561A is a Safety Class 1 instrument (provided with a protective earth terminal). Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions and warnings which must be followed to ensure safe operation and to retain the -hp-3561A in safe operating condition. Service and adjustments should be performed only by qualified personnel who are aware of the hazards involved.

General Information Model 3561A

1-6 OPERATOR MAINTENANCE

Operator maintenance is limited to replacing the line fuse and cleaning the fan filter. There are no operator controls or user serviceable parts inside the -hp-3561A. Only trained service personnel should perform instrument repairs.

WARNING

To avoid serious injury, disconnect the ac line power cord before removing or installing the ac line fuse.

WARNING

Only fuses with the required rated current and specified type should be used for replacement. The use of repaired fuses and short circuiting of fuse holders is not permitted. Whenever it is likely that the protection offered by the fuse has been impaired, the -hp-3561A must be made inoperative and secured against any unintended operation.

WARNING

Under no circumstances should an operator remove any covers, screws, or in any other way enter the -hp-3561A. There are no operator controls inside the -hp-3561A.

1-7 POWER REQUIREMENTS

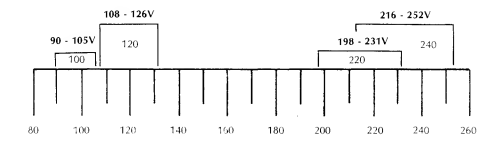
ECAUTION

Before applying ac line power to the -hp-3561A, ensure that the voltage selection switches on the bottom of the instrument are set for the proper line voltage and that the correct line fuse is installed in the rear panel fuse holder.

The -hp-3561A can be operated from any single phase ac power source supplying 100V, 120V, 220V, or 240V (-10% to +5%). For 100/120V power, the -hp-3561A can be operated in the frequency range of 48-440 Hz. For 220/240V power, the -hp-3561A can be operated in the frequency range of 48-66 Hz. Power consumption is less than 120VA. Refer to Figure 1-2 for the line voltage ranges and Figure 1-3 for the switch positions and fuse selection verses voltage range.

Model 3561A General Information

Figure 1-2 Line Voltage Ranges



Fuse Type

-hp- Part No.

Figure 1-3 Switch Position and Fuse Selection verses Voitage Range

Line Setting

	110 V/120 V 220 V/240 V	3 A 250 V Normal Blow 1.5 A TD 250 V Time Delay	2110-0003 2110-0304
		Voltage Selector	
		100V	
Front		120V	
of Instrument		220V	
		240V	

General Information Model 3561A

1-8 AVAILABLE SERVICE KIT

A Service Kit, HP part number 03561-84401, is needed to repair the -hp-3561A. This service kit can be ordered through your local HP sales office. Refer to Section 5, Replaceable Parts, for ordering instructions. Included in the kit are special adapter cables, extender boards and a circuit module for servicing the Bubble Memory option. Table 1-3 lists the contents of the -hp-3561A Service Kit.

Table 1-3 -hp-3561 A Service Kit Contents

Description	Qty.	-hp- Part Number
BNC-J Cable Adapter	1	03585-61616
J Male-Male Adapter	1	1250-0669
Bubble Memory Reseed Module	1	1818-3304
PC Extender Board 25 Dual Pin	1	03561-66595
PC Extender Board 22 Dual Pin	1	03561-66596
Adjustment Tool .1 inch Hex	1	8710-1388

1-9 PERFORMANCE SPECIFICATIONS

The -hp-3561A performance specifications are listed in Table 1-4. These specifications are the performance standards or limits against which the -hp-3561A is to be tested.

Table 1-4 -hp-3561A Performance Specifications

3561A SPECIFICATIONS

Specifications describe the instrument's warranted performance Supplemental characteristics are intended to provide information useful in applying the instrument by giving typical, but non-warranted, performance specifications. Supplemental characteristics are denoted as "typical," 'nominal,' or 'approximately.

Frequency and Time

MEASUREMENT MODES:

Nerrowbend: 125 µHz to 100,000 Hz frequency range Resolution is frequency span/400. All window, trigger and averaging types are available

Phese: Phase spectrum is available with or without triggering. When triggered, phase is referenced to

1/2 Octava: 0.8 Hz to 80 kHz - see separate Octave section

Full Octeve: 1 Hz to 63 kHz - see separate Octave section

Time Capture: Time record can be extended from 1k to 40k samples of continuous input data. Up to 40x zoom expansion factor can be applied to this data

External Sempling: Input sample rate can be externally controlled up to 256 kHz TTL compatible sample rate input on rear panel. (Note Some specs may be degraded in external sample mode).

FREQUENCY SELECTION:

0 to 100 kHz: Measurement is made over the full frequency range of the analyzer with 250 Hz

Dafine Start or Cantar: Measurement is made over the selected frequency span. Start or center frequency can be set anywhere in the 0 to 100 kHz range with resolution of 0.25 Hz.

Dafina Span: Measurement frequency spans are provided in a 1, 2, 2.5, 5, 10 sequence (Other spans exist between these intervals, but are too numerous to list in the space available.)

Defina Tima Langth: Measurement time can be set from 0.004 seconds to 651 minutes per time record. Time setting is rounded up to agree with next available span.

ACCURACY:

Fraquency Accuracy: ± 0.003% of frequency

RESOLUTION:

Fraguency Resolution: Span/400

SPANS:

	Zoom	Baseband
# spans available	43	52
min span	0.25 Hz	0.01 Hz
max span	100 kHz	100 kHz
time record length	400/span	400/span
resolution	span/400	span/400

MEASUREMENT WINDOWS:

Windows are weighting functions which are applied to input data to reduce measurement errors due to leakage

Flet Top: Provides optimum amplitude accuracy. Hann: Provides an amplitude accuracy/frequency resolution compromise. Useful for general purpose and measurements using random noise.

Uniform: Equal weighting of the time record for measuring transients, or response measurements using the internal periodic noise source.

Exponantial: Variable exponential decay weighting is applied to the time record. Useful for transients which have a duration greater than the time record.

Window Parameters:

	Flat Top	Hann	Uniform
Noise Equiv. BW (% of span)	0.955	0.375	0.25
3dB BW (% of span)	0.90	0.37	0.25
Shape factor (60dB BW/3dB BW)	2.6	9.1	716

TYPICAL REAL TIME	Operating mode	Real time bandwidth	Spectra/sec
BANDWIDTH:	HP-IB transfer	750 Hz	1 9
	Single display	3 kHz	7 5
	Fast Averaging	7 5 kHz	20

Amplitude and Input

AMPLITUDE:

INPUT:

Input Renge: The calibrated input range is 27 dBV (+22.4 V) to −51 dBV (3 mV) maximum input level (single tone RMS). Range is adjustable in 1 dB (10%) increments

Autorange: The optimum input range is automatically selected prior to processing. This feature can be deactivated.

Amplitude Overloed/Underloed: Overload occurs when the input level exceeds input range by nominally 1.0 dB or 10%. Overload measurements can be automatically rejected during averaging. The HALF range indicator lights when input signal is within 6 dB of full scale

Dynamic Range: Distortion, spurious and alias products ≥80 dB below input range

DC Responsa: (With Auto-Cal on)

+ 27 dBV to -35 dBV: > 30 dB below input_range - 36 dBV to -51 dBV: > 20 dB below input_range

Amplitude Marker Rasolution:

Log: 0.01 dB Linear: 4 digits

Amplitude Accuracy:

Full Scale Accuracy at calculated frequency points Overall accuracy is the sum of absolute accuracy, window flatness and noise level

Absoluta Accuracy:

 ± 0.15 dB $\pm 0.015\%$ of input range. \pm 27 dBV to \pm 40 dBV \pm 0.25 dB \pm 0.025% of input range.

-41 dBV to -51 dBV

Window flatness: Flat top: +0, -0.01 dB Hanning: +0, -1.5 dB Uniform: +0, -4.0 dB

maximum

Noise Laval: Flat top filter, 50Ω source impedance, 20 Hz to 1 kHz (1 kHz span) $< -131 \text{ dBV} / (-141 \text{ dBV}/\sqrt{\text{Hz}})$

2 kHz to 100 kHz (100 kHz span) < - 120 dBV (- 150 dBV/\/Hz)

Phese Merker Resolution: 0.1 degree Phese Accurecy: ±2°, dc-10 kHz. ±10° 10 kHz - 100 kHz referenced to the trigger point.

Input Impedanca: $1M\Omega \pm 5\%$ shunted by 95 pF

Floating Ground to Case Capacitance: $< 0.25 \, \mu F$ DC Isoletion: Input low may be connected to

chassis ground or floated up to 30 volts RMS 142 Vpk).

Input Coupling: The input signal may be ac or dc coupled. Low frequency 3 dB roll off < 1.0 Hz

Anti-Alias Filter Roll-Off: Analog and digital antialiasing filters roll off at a nominal rate of 130 dB/octave with a cut-off frequency at 105 kHz

A-Weight Filtar: The hardware A-weight input filter conforms to ANSI Standard \$1.4-1971.(R1976)

ICP Current: Nominal 4 mA current source provided on input BNC connector. Compatible with Integrated Circuit Piezoelectric accelerometers. Open circuit voltage is 24 volts nominal

Table 1-4 -hp-3561A Performance Specifications (Cont'd)

Octave Analysis

The measurement is made in synthesized 1/3 or full (1/1) octave bands. Filter bandwidth, center frequency, and bandshape meet ANSI Class III (Class Il for full octave) specifications.

	# 8ands Available	# 8ands Displayed	
1/3	51	33	
1/1	17	11	

1/3 and 1/1 Octave Analysis Paramaters:

	8and center Frequency Range	Data Collection Time	8and #'s Displayed
1/3 Octave	50 Hz to 80 kHz 25 Hz to 40 kHz 12 5 Hz to 20 kHz 6.3 Hz to 10 kHz 3.15 Hz to 5 kHz 1 6 Hz to 2 2 kHz 0.8 Hz to 1.25 kHz	0.4 sec 0.8 sec 1 6 sec 3 2 sec 6 4 sec 12.8 sec 25.6 sec	17 to 49 14 to 46 11 to 43 8 to 40 5 to 37 2 to 34 -1 to 31
1/1 Octave	63 Hz to 63 kHz 31.5 Hz to 31 5 kHz 16 Hz to 16 kHz 8 Hz to 8 kHz 4 Hz to 4 kHz 2 Hz to 2 kHz 1 Hz to 1 kHz	0 4 sec 0 8 sec 1 6 sec 3 2 sec 6 4 sec 12 8 sec 25.6 sec	18 to 48 15 to 45 12 to 42 9 to 39 6 to 36 3 to 33 0 to 30

Computation Tima: 1/3 octave and 1/1 octave computation is made in less than 0.80 seconds

Trigger

TRIGGER MODES:

Free Run: A new measurement is initiated by completion of the previous measurement.

Externel: A new measurement is initiated by a TTL pulse applied to the rear panel external trigger input.

Internel: Allows measurements to be initiated by pressing manual arm.

Input: A new measurement is initiated when the input signal meets the defined trigger level conditions. Sourca: New measurements are synchronized with the internal source.

HP-IB: A new measurement is initiated by sending a group execute trigger from an external controller over the HP-18.

TRIGGER ARM:

Auto Arm: Measurements are initiated automatically when trigger conditions are met.

Manual Arm: Enables a single measurement when the trigger conditions are met.

TRIGGER LEVEL:

Triggering can be set to occur when the input reaches a user definable input level. Definable from 0 to 110% of full range setting. Positive and negative levels and slopes can be set.

TRIGGER DELAY:

Pra-Trigger: The measurement can be based on infrom 1/1024 to 8 time records before trigger conditions have been met, with resolution of 1/1024 of a record. Time capture mode can be used for pre-trigger delays of up to 40 records. Post-Trigger: The measurement is initiated from 1/1024 to 1023 time records after trigger conditions have been met. Pesolution is 1/1024 of a record.

Measurement Averaging

AVERAGING TYPES:

RMS: For each calculated frequency point the displayed amplitude is averaged in a root mean squaré fashion

Paak Hold: Same as PMS except the maximum amplitude value is stored for each frequency bin Phase is not available.

RMS Exponential Weighting: After each spectrum ineasurement the average is updated by weighting the new spectrum and the previous average as follows, where k is a user defined factor.

$$A_{i} = (1-k)A_{i-1} + (k)A_{new}$$

Time: For each calculated frequency point the displayed amplitude and phase are averaged linearly. In this mode, a trigger signal is required, and signals that are not synchronous with the trigger will average toward zero

Number of Avaragas: 1 to 16,383.

AVERAGE CONTROL:

Start: Starts a new average or measurement.

Pausa/Cont.: Pauses the average, or continues a paused average

Overload Rajact: Automatically detects and rejects overloaded blocks from the average

Fast Display: Provides maximum averaging rate by not displaying intermediate results.

Normal Displey: The average is computed and

displayed for each new spectrum

Repaat Display: The Repeat Display function inhibits the display of intermediate average results. Only the final computed average is displayed, and then the measurement is restarted. Available in RMS and time average modes only.

Source

Band limited, band translated pseudo random, random, impulse or TTL "sync" signals are available on the rear panel. Impulse produces nominal 2 V peak into 50 Ω , with no attenuation.

Impedance: 50 ±5 ohms.

LEVEL	AND
ACCU	RACY:

Baseband All spans* $0.7 \text{ V rms} \pm 10\%$ 0.5 V rms ± 15% Zoom All spans

* Random Source in 0-100 kHz span has level accuracy of $\pm 20\%$.

FLATNESS:

Random ** Periodic $\pm 0.7 d8$ 0-50 kHz ±0.7 d8 Baseband 0-100 kHz ± 0.8 d8 ± 1.6 d8 ± 2.0 d8 ±2.0 d8 zoom all spans

** Random Source flatness approaches these specs as number of PMS Averages increases. Note: All zoom flatness specs are valid if center frequency >0.7 × span

ATTENUATION:

(nominal 1.5 d8 steps) max attenuation pseudo random, random

impulse

40.5 d8 30 d8

Model 3561A General Information

Table 1-4 -hp-3561A Performance Specifications (Cont'd)

	Display	Marker
	Magnitude, Phase, Time and Math traces may be selected. Units available are: Horizontal: Hz, Seconds, RPM, and Orders with linear or logarithmic spacing. Vertical: Volts, dBV, dBm (selectable R), and user defined units.	Single: Provides precision readout of X and Y axis values of currently displayed units MKR → Peak, MKR → Center Frequency, MKR → Full Scale and Peak-track are provided Relative marker provides measurements relative to a reference which can be set with the single marker or user-defined X and Y
MAGNITUDE:	Log: 0.5 to 40 dB/division. Units of dBV, dB relative, dBm (user defined impedance) and dBEU are provided. Lineer: Constant volts/division, milliwatts/division, or user defined units/division.	axis unit settings. Bend Power: Two independently controllable markers may be used to calculate power in a given band. Hermonic: Up to 20 harmonics of the selected fun-
PHASE:	Resolution: 0.1 degree with marker Displey Renge: ±240 degrees about user definable center reference (±320 degrees)	damental are marked. T.H.D. is calculated and displayed Sidebend: Up to 10 modulation sidebands can be marked. Carrier frequency is user definable. The ratio of sideband to carrier power is displayed.
TIME:	Resolution = Time Record Length (sec)/400 Displey Renge: ±110% of input range.	Amplitude Merker Resolution: log 0.01 dB linear: 4 digits
MATH:	Arithmetic operations can be performed on new and recalled traces. Addition, subtraction, multiplication, division, single and double integra-	Plot
	tion, differentiation and user definable constants are provided. 1/BW is provided for PSD computations.	Controls HP-GL compatible digital plotters and raster graphics printers directly. Replicates display contents "MARKER plot" allows marker position and
FORMAT:	Single: Selected data is displayed on full CRT trace height. Front-Beck: Two selected traces are displayed	amplitude to be annotated on plots at user defined locations.
	simultaneously, full CRT height. Back trace has no marker and is displayed at "half bright" intensity	General
	Upper-Lower: Two one-half height traces can be displayed. Mep: 1 to 60 amplitude spectra may be displayed simultaneously in a "spectral map" display. These may be consecutive measurement spectra, stored traces, or transformed from time capture records.	Specifications epply when: Warm-up time: None with AUTO-CAL enabled, or 30 minutes without AUTO-CAL enabled Within 5°C and 2 hrs of last internal calibration. Ambient temperature. 0° to 55° C Relative Humidity: < 95% at 40° C.
SCALE:	Linear or Log magnitude scales may be selected. Full scale, dB/div, and degrees/div are user definable. Center scale definable in time or phase traces. Autoscale: Provides a one time automatic scaling of data to optimize display scale and units per division for best view.	Altitude: <4570m (15,000 ft.) Storege: Temperature: -40° to +75° C. Altitude: <15,240m (50,000 ft.) Power: 100/120 VAC +5% -10%, 48-440 Hz 220/240 VAC +5% -10%, 48-66 Hz 150 VA maximum Weight: 15 kg (33 lbs) net 21.6 kg (47.5 lbs) shipping
	Internal Memory	Dimensions: Without handle: 197mm (7.8") high 335mm (13.2") wide
		595mm (23.4") deep HP-IB: Implementation of IEEE Std 488-1978 SH1 AH1 T5 TEO L4 LEO SR1 RL1 PPO DC1 DT1 CC Accessories Included: Front (bail) handle, pouch, front cover, Operating and Service manuals Accessories: Transit case for 3561A: HP # 9211-2459 Rack Adapter for 3561A: HP #10491B, also requires fixed slides (1490-0714) or pivot slides

1-10 RECOMMENDED TEST EQUIPMENT

The equipment required to maintain the -hp-3561A is listed in Table 1-5, Recommended Test Equipment. If the recommended model number is not available, a substitute can be used if it meets or exceeds the listed critical specifications. When substitutes are used, the user may have to modify the performance and adjustment procedures to accommodate the different operating characteristics of the substitute.

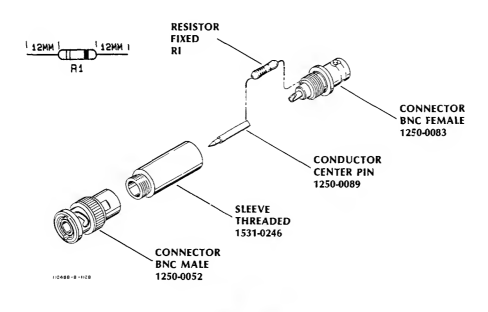
General Information Model 3561A

Figure 1-4 Series Resistor BNC Case

Resistance	Tolerance	Power	-hp- Part Number
1 k Ω	1%	.25 W	0757-0280
100 k Ω	1%	.25 W	0757-0465

Assembly

- 1. Cut resistor leads to 12mm on each end.
- Solder one resistor lead to the center conductor of the BNC FEMALE connector.
- 3. Solder the CONDUCTOR CENTER PIN to the other lead of the resistor.
- 4. Screw the SLEEVE and the BNC MALE connector into place. Tighten securely.



Model 3561A General Information

1-11 STORAGE AND SHIPMENT

Environment

The -hp-3561A should be stored in a clean, dry environment. The following are environmental limitations that apply to both storage and shipment:

Temperature	40°C to +75°C
Humidity	Up to 95%
Altitude	15,300 meters (50,000 feet)

The instrument should also be protected from temperature extremes which cause condensation within the instrument.

Original Packaging

Containers and materials equivalent to those used in factory packaging are available through Hewlett-Packard offices. If the instrument is being returned to Hewlett-Packard for service, attach a tag indicating the type of service required, return address, model and full serial number.

Other Packaging

The following general instructions should be used for repackaging with commercially available materials:

- 1. Wrap the instrument with heavy paper or plastic.
- 2. Use a strong shipping container. A doublewall carton made of 350 pound test material is adequate.
- 3. Use a layer of shock absorbing material 70 to 100 mm (3 to 4 inches) thick around all sides of the instrument to provide firm cushioning and prevent movement inside of the container. Protect the control panel with cardboard.



Styrene pellets in any shape should never be used as packing material. The pellets do not adequately cushion or prevent the instrument from shifting in the carton. The pellets also create static electricity which can damage electronic components.

- 4. Seal the shipping container securely.
- 5. Mark the shipping container FRAGILE to ensure careful handling.
- 6. In any correspondence, refer to the instrument by model and full serial number.

Table 1-5 Recommended Test Equipment

Description	Qty	Critical Specifications	Recommended Model	Use *
AC Calibrator	1	Frequency Range: 10 Hz - 100 kHz Amplitude Range: 3003 Vrms	FLUKE 5200A	Р,О А
		Amplitude Accuracy: .02 dB	Alternatives:	
		Phase Locking Capability	-hp-745	
Frequency	1	Frequency Range: 1 Hz - 1 MHz	-hp-3325A Option 001	P,O
Synthesizer		Frequency Accuracy: 5 ppm Amplitude Range: +850 dBV	Alternatives:	A,T F
		Amplitude Accuracy:	-hp-3336C	
	<u>.</u>	0.2 dB 1 Hz - 100 kHz	-hp-3320B	
		1.0 dB 100 kHz - 1 MHz Harmonic Distortion:	-hp-3330B	
		All harmonics < -60 dB		
	1	below carrier.		
Digital	1	5 Digit	-hp-3455A	P,O
Voltmeter		Input Impedance: > 1 $M\Omega$		A,T
		AC Voltage- Frequency Range: 30 Hz - 1 MHz		F
		Amplitude Range: 0.1 - 500 Vrms		
		Amplitude Accuracy: .05%		
		DC Voltage- Amplitude Accuracy: .05%		
Oscilloscope	1	Bandwidth: > 50 MHz Two Channel	-hp-1980 A,T	P,O
		External Trigger	^,1	F
			Alternatives:	
			-hp-1740	
High Voltage	1	Division Ratio: 1000:1	-hp-34111A	T,A
Probe		Maximum Voltage: > 8000 Vrms		
		Impedance 1000 MΩ		
Signature	1	Maximum Clock: > 25 MHz	-hp-5006A	Τ
Analyzer		Clock Set-up Time: < 20 nSec	Alternatives:	
			-hp-5005A	
			-hp-5005B	
Digital	1	Volts AC Volts DC	-hp-3466A	Т
Multimeter		Ohms	Alternatives:	
			-hp-3438A	
			-hp-3468A	
			-hp-3478A	
-hp-3561A	1	No Substitute (See Table 1-2 for	03561-84401	T,A
Service Kit	1	individual part numbers)		F

^{*} P = Performance Test

O = Operational Verification

A = Adjustment

T = Troubleshooting

F = Fault Isolation

Table 1-5 Recommended Test Equipment (cont)

Description	Qty	Critical Specifications	Recommended Model	Use *
Low Distortion 1 Oscillator		Frequency Range: 1 Hz - 1 MHz Amplitude Range: 2 Vrms Distortion: < -80 dB (.01%)THD	-hp-339	P,A T,F
Resistor	2	Accuracy: 1% Power: .25 W Value: 100 $k\Omega$	See Figure 1-4	Р
Resistor	1	Accuracy: 1% Power: .25 W Value: 1 kΩ		Р
Probe, Oscilloscope	1	Impedance: 10 MΩ Division Ratio: 10:1 Maximum Voltage: 500 Vdc	-hp-10014A Alternatives: -hp-10016B -hp-10004A -hp-10005D	T,A
Termination	1	50 ohm Feedthrough	-hp-10100C	P,O,A,
Termination	1	600 ohm Feedthrough	-hp-11095A	P,O,A, T,F
Variable AC Power Supply		Voltage Range: 80 - 120VAC Frequency Range: 50 Hz or 60 Hz Voltage Accuracy: ±2 %	**	A
Controller	1	HP Series 200 Computer	-hp-9836	T***
Boot Loop Program	1	Runs on HP Series 200 Computer	03561-19400	T***

^{*} P = Performance Test

O = Operational Verification

A = Adjustment

T = Troubleshooting

F = Fault Isolation

^{**} No specific model number is recommended, any Variable AC Power Supply which meets the listed critical specifications may be used.

^{***} Required for -hp-3561A Option 001 only

SECTION II PERFORMANCE TEST

Paragaph	Title Pa ₁	ge
2-1	INTRODUCTION	!-1
2-2	CALIBRATION CYCLE	2-1
2-3	REQUIRED TEST EQUIPMENT	2-2
2-4	PERFORMANCE TEST SUMMARY	
2-5	OPERATIONAL VERIFICATION SUMMARY	2-4
2-6	dc Offset	<u>?</u> -4
2-7	Amplitude Accuracy/Flatness	2-5
2-8	Amplitude Linearity	
2-9	Noise Level/Spurious Signal Level	
2-10	Frequency Accuracy	
2-11	Input Coupling Insertion Loss	15
2-12	Anti Alias Filter Response	17
2-13	A-Weight Filter Response	19
2-14	Phase Accuracy	
2-15	Input Impedance	24
2-16	Floating Ground Capacitance	27
2-17	Harmonic Distortion	29
2-18	Two Tone Intermodulation Distortion	32
2-19	Noise Source Output Impedance	36
2-20	Noise Source Amplitude Accuracy/Flatness2-	38
2-21	External Sample2-	42
2-22	Internal Self Test	44

Model 3561A Performance Test

SECTION II PERFORMANCE TEST

2-1 INTRODUCTION

This section contains the procedures for the performance tests which will verify the 3561A's conformance to its published specifications listed in Table 1-4. A complete performance test consists of running the tests listed in paragraph 2-4, PERFORMANCE TEST SUMMARY, and requires approximately five hours to complete. If complete performance testing is not required, an operational verification can be performed. The operational verification does not verify conformance to published specifications, however, it does provide a high level of confidence regarding correct instrument operation. An operational verification consists of running all of the tests listed in paragraph 2-5, OPERATIONAL VERIFICATION SUMMARY, and requires approximately one hour to complete.

For your convenience, a Performance Test Record card is provided at the end of this section to record the 3561A's performance test, or operational verification test results. This card can be removed from the manual and used as a permanent record of the test results. The Performance Test Record may be reproduced without the written permission of Hewlett-Packard.

2-2 CALIBRATION CYCLE

The -hp-3561A Dynamic Signal Analyzer requires a complete Performance Test every twelve months to verify conformance to its published specifications. The operational verification can be used as part of installation, incoming inspection, or after a repair to verify general operation.

Performance Test Model 3561A

2-3 REQUIRED TEST EQUIPMENT

The equipment required to test the -hp-3561A is listed in Table 1-5. If the recommended equipment is not available, a substitute, which meets or exceeds the "Required Characteristics" given in the table, may be used. When substitutions are made the user may have to modify the performance test procedures to accommodate the different operating characteristics of the substitute. The equipment required for each test is listed at the beginning of each individual test section.

When the recommended test equipment of Table 1-5 is used to complete the performance tests, the instruments listed below must be set to the preset conditions listed before beginning the tests. If any equipment parameters are not specified in the individual test, the unspecified parameter should be set to the condition listed below.

-hp-3325A Frequency Synthesizer

FUNCTION SINEWAVE (~) FREQUENCY 1 kHz AMPLITUDE 1 mVrms PHASE 0 degrees dc OFFSET 0 V MODULATION OFF SWEEP OFF
-hp-3455A Digital Voltmeter
FUNCTION AC V (~ V) RANGE AUTO TRIGGER INTERNAL SAMPLE RATE MAXIMUM HIGH RESOLUTION ON AUTO CAL ON
Fluke 5200 AC Calibrator
FREQUENCY

PHASE LOCKOFF SENSEINTERNAL

Model 3561A Performance Test

2-4 PERFORMANCE TEST SUMMARY

The tests listed in Table 2-1 must be completed to verify that the -hp-3561A meets its published specifications. Because some tests depend on previous test results, the tests must be performed in the order listed. No warm up time is required. If any of the tests fail, the -hp-3561A must be either repaired or adjusted. The "What if the Test Fails" column of Table 2-1 indicates the troublshooting procedures or adjustments most likely to correct the failure.

Table 2-1 Performance Test Summary

Paragraph		What if the Test Fails			
Number	Test Name	Adjustments		Troubleshooting	
		Assembly	Paragraph	Assembly	Paragraph
2-6	dc Offset	A10	3-17	A10	7-4
	,	A15	3-12	A15	7-7
2-7	Amplitude Accuracy/	A10	3-13	A10	7-4
	Flatness	A15	3-9	A15	7-7
2-8	Amplitude Linearity	A15	3-9	A10	7-4
				A15	7-7
2-9	Noise Level/	A15	3-9	A10	7-4
	Spurious Signal Level			A15	7-7
				A20	7-10
2-10	Frequency Accuracy	A40	3-8	A40	<i>7-</i> 16
2-11	Input Coupling Insertion			A10	7-4
	Loss				
2-12	Anti-Alias Filter Response			A15	7-7
2-13	A-Weight Filter Response	A10	3-18	A10	7-4
2-14	Phase Accuracy			A15	7-7
	,			A20	7-10
2-15	Input Impedance			A10	7-4
2-16	Floating Ground			A10	7-4
	Capacitance				
2-17	Harmonic Distortion	A15	3-9	A10	7-4
- "	2			A15	7-7
2-18	Two-Tone Intermodulation	A15	3-9	A10	7-4
2 10	Distortion			A15	7-7
2 - 19	Noise Source Output			A50	7-19
	Impedance			A82	7-35
2-20	Noise Source Amplitude	A50	3-19	A50	7-19
	Accuracy/Flatness	A50	3-19	A82	7-35

Performance Test Model 3561A

2-5 OPERATIONAL VERIFICATION SUMMARY †

The tests listed in Table 2-2 comprise the operational verification. To minimize the time required to change instrument configurations between tests, run the tests in the order shown. No warm up time is required.

† All tests marked with a † next to the paragraph title are part of the operational verification. The operational verification is a subset of the performance test. When performing an operational verification, complete only the measurements and procedure steps marked with a †. The Performance Test Record can be used to record the operational verification results. All measurements required for the operational verification are marked with a † on the Performance Test Record.

Paragraph Number	Test Name
2-6	dc Offset
2-7	Amplitude Accuracy/Flatness
2-9	Noise Level/Spurious Signal Level
2-10	Frequency Accuracy
2-14	Phase Accuracy
2-20	Noise Source Amplitude Accuracy/Flatness
2-22	Internal Self Test

Table 2-2 Operational Verification Summary

2-6 dc Offset †

This test measures the level of the dc offset generated within the -hp-3561A when the auto-zero circuit is enabled.

SPECIFICATION

For range settings between +27 dBV and -35 dBV, the dc offset will be greater than 30 dB below the range setting; for range setting less than -35 dBV, the dc offset will be greater than 20 dB below the range setting.

REQUIRED TEST EQUIPMENT

none

PROCEDURE

† 1. Set the -hp-3561A controls as follows:

PRESET	
RANGE	DEFINE RANGE 0 dBV
FORMAT	SINGLE
AVeraGe	DEFINE NUM
	AVGS4 ENTER
	RMS
INPUT	SINGLE CAL

† 2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.

- † 3. When the average is complete, move the marker to 0 Hz and record the the marker amplitude (Y:) reading on the Performance Test Record.
- † 4. Set the -hp-3561A controls as follows:

RANGE -25 dBV

- † 5. Repeat steps 2 and 3.
- † 6. Set the -hp-3561A controls as follows:

RANGE DEFINE RANGE51 dBV

† 7. Repeat steps 2 and 3.

2-7 Amplitude Accuracy/Flatness †

This test measures the amplitude accuracy of the -hp-3561A against the amplitude reference of the ac calibrator. To insure that the ac calibrator output is set to the center of an -hp-3561A measurement bin, the ac calibrator is frequency locked to the frequency synthesizer. The amplitude accuracy is measured at each of the points listed in Table 2-3.

Table 2-3 Amplitude	Accuracy/Flatness	Measurement
---------------------	-------------------	-------------

	Signal Frequency	Range Setting	ac Calibrator Amplitude	Tolerance
t	1 kHz	8 dBV	(2.5119 Vrms)	± .15 dB
†	99 kHz	8 dBV	(2.5119 Vrms)	± .15 dB
t	1 kHz	-11 dBV	(.28184 Vrms)	± .15 dB
†	99 kHz	-11 dBV	(.28184 Vrms)	± .15 dB
	1 kHz	-22 dBV	(79.433 mVrms)	± .15 dB
	50 kHz	-22 dBV	(79.433 mVrms)	\pm .15 dB
	90 kHz	-22 dBV	(79.433 mVrms)	± .15 dB
	100 kHz	-22 dBV	(79.433 mVrms)	土 .15 dB
	1 kHz	-51 dBV	(2.8184 mVrms)	± .25 dB
	1 kHz	-49 dBV	(3.5481 mVrms)	± .25 dB
	1 kHz	-47 dBV	(4.4668 mVrms)	± .25 dB
	1 kHz	-45 dBV	(5.6234 mVrms)	\pm .25 dB
	1 kHz	-43 dBV	(7.0795 mVrms)	± .25 dB
	1 kHz	-41 dBV	(8.9125 mVrms)	\pm .25 dB
	1 kHz	-39 dBV	(11.220 mVrms)	± .15 dB
	1 kHz	-29 dBV	(35.481 mVrms)	\pm .15 dB
	1 kHz	-27 dBV	(44.668 mVrms)	± .15 dB
	1 kHz	-25 dBV	(56.234 mVrms)	\pm .15 dB

[†] When performing an operational verification rather than a full performance test, complete these measurements only.

Specification

For an input sine wave with an amplitude equal to the range setting, the marker amplitude reading will not deviate from the actual signal amplitude by more than:

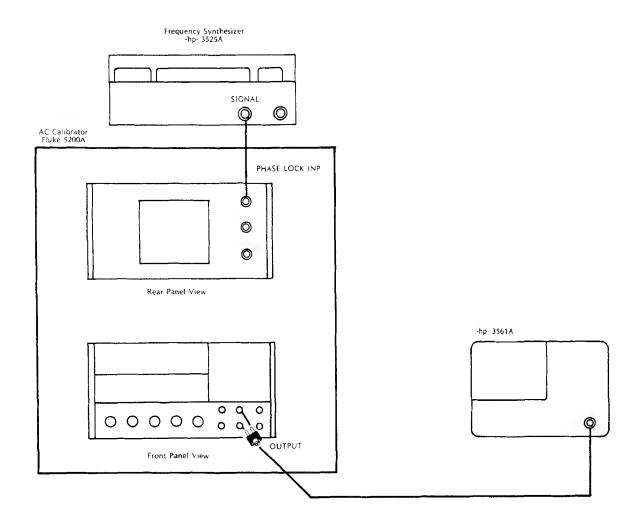
Range Setting	Accuracy
+ 23 dBV to -39 dBV	.15 dB (1.74%)
-40 dBV to -51 dBV	.25 dB (2.92%)

REQUIRED TEST EQUIPMENT

Frequency Synthesizerhp-	3325A
AC Calibrator	5200A

INITIAL TEST SETUP

Figure 2-1 Amplitude Accuracy/Fiatness Test Setup



PROCEDURE

† 1. Connect the test instruments as shown in Figure 2-1 and set the instrument controls as follows:

	Frequency Synthesizer		
	Function Frequency	1 kHz	
	AC Calibrator		
	Phase Lock	2.5119 Vrms (8 dBV) ON INTERNAL	
	-hp-3561A		
	PRESET RANGE	SINGLE	
	INPUT	AVGS 4 ENTER SINGLE CAL	
† 2.	When the calibration is complete, press the -hp-3561A START key to initiate measurement.		
† 3.	. When the average is complete, move the marker to 1 kHz and record the marker amplitude (Y:) reading on the Performance Test Record.		
† 4.	Set the ac calibrator controls as follows: Frequency 99 kHz		
† 5.	. Set the frequency synthesizer controls as follows:		
	Frequency		
† 6.	Press the -hp-3561A START key to initiate a measurement.		
† 7.	. When the average is complete, move the marker to 99 kHz and record the marker amplitude (Y:) reading on the Performance Test Record.		
† 8.	Set the ac calibrator controls as follows: Frequency		

† 9. Set the frequency synthesizer controls as follows:

† 10. Set the -hp-3561A controls as follows:

RANGE11 dbV

- † 11. Press the -hp-3561A START key to initiate a measurement.
- † 12. When the average is complete, move the marker to 1 kHz and record the marker amplitude (Y:) reading on the Performance Test Record.
- † 13. Repeat steps 8 through 12 for each of the remaining measurements listed in Table 2-3. For each measurement, set the ac calibrator and the frequency synthesizer to the signal frequency listed in the Table. Set the -hp-3561A range setting and the ac calibrator amplitude to the corresponding values listed. Record the marker amplitude (Y:) reading on the Performance Test Record for each measurement.

2-8 Amplitude Linearity

This test measures the amplitude linearity of the -hp-3561A against the amplitude reference of the ac calibrator. The ac calibrator is used to input a signal to the -hp-3561A at each of the amplitudes listed in Table 2-4. All values of Table 2-4 are measured at frequencies of 1 kHz and 99 kHz.

(dBV) (+20 dBV)
(+20 dBV)
(+0 dBV)
(-20 dBV)
(-40 dBV)
(-50 dBV)
(-60 dBV)

SPECIFICATION

The marker amplitude reading will not deviate from the actual signal amplitude by more than:

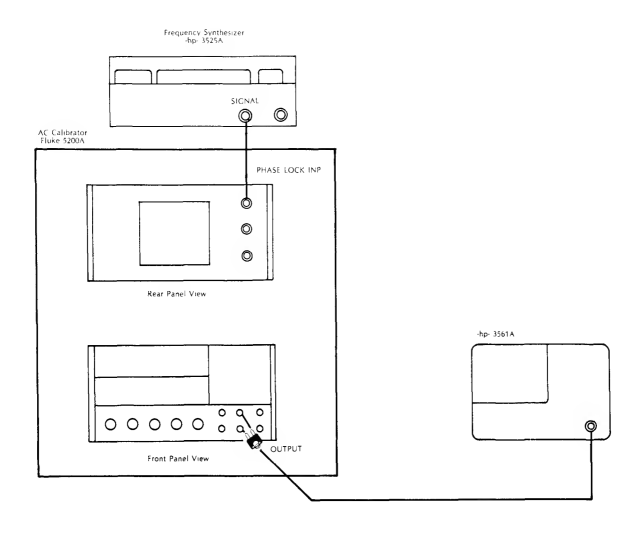
Range Setting	Accuracy
+23 dBV to -40 dBV	.15 dB \pm .015 % of Range Setting
-41 dBV to -51 dBV	.25 dB ± .025 % of Range Setting

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
AC Calibrator	LUKE 5200A

INITIAL TEST SETUP

Figure 2-2 Amplitude Linearity Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-2 and set the instrument controls as follows:

Frequency Synthesizer

Function Square Wave

Frequency 1 kHz Amplitude 1 Vrms

AC Calibrator

Frequency 1 kHz Amplitude 10 Vrms Phase Lock ON

Sense INTERNAL Mode OPER

-hp-3561A

PRESET

VERTical SCALE . . DEFINE dB/DIV 20 dB

AVeraGe RMS

DEFINE NUM

AVGS10 ENTER

INPUT..... SINGLE CAL

- 2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.
- 3. When the average is complete, move the marker to 1 kHz and record the marker amplitude (Y:) reading on the Performance Test Record.
- 4. Set the ac calibrator controls as follows:

Amplitude 1.00 Vrms

- 5. Press the -hp-3561A START key to initiate a measurement.
- 6. When the average is complete, record the marker amplitude (Y:) reading on the Performance Test Record.
- 7. Repeat steps 4 through 6, for the remaining ac calibrator amplitudes listed in Table 2-4. Record the marker amplitude (Y:) reading for each of the amplitude settings in the corresponding position of the Performance Test Record.
- 8. Set the ac calibrator controls as follows:

Frequency 99 kHz Amplitude 10 Vrms

9. Set the frequency synthesizer controls as follows:

Frequency 99 kHz

10. Set the -hp-3561A controls as follows:

FREQuency DEFINE SPAN 100 kHz

11. Set the ac calibrator controls as follows:

Amplitude 10 Vrms

- 12. Press the -hp-3561A START key to initiate a measurement.
- 13. When the average is complete, move the marker to 99 kHz, and record the marker amplitude (Y:) reading on the Performance Test Record.
- 14. Repeat steps 11 through 13, for the remaining ac calibrator amplitudes listed in Table 2-4. Record the marker amplitude (Y:) reading for each of the amplitude settings in the corresponding position of the Performance Test Record.

2-9 Noise Level/Spurious Signal Level †

This test measures the level of the noise floor and any spurious signals generated within the -hp-3561A. The input is terminated with a 50 Ω load, and the noise level or spurious signal level is read from the display marker in each of the measurements listed in Table 2-5. In all measurements both the noise level and discrete signals should be below the value given on the Performance Test Record.

Table 2-5 Noise Level/Spurious	Signai	Measurement
--------------------------------	--------	-------------

Start Frequency	Frequency Span	Window / Bandwidth	Noise Level
20 Hz	2 kHz	Uniform / 5.0 Hz	≤ -131 dBV
2 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV
25 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV
50 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV
75 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV
† 20 Hz	1 kHz	Flat Top / 9.5475 Hz	≤ -131 dBV
t 2 kHz	100 kHz	Flat Top / 954.75 Hz	≤ -120 dBV

[†] When performing an operational verification rather than a full performance test, complete these measurements only.

SPECIFICATION

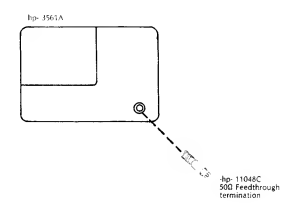
When the input is terminated with a 50 Ω load, the amplitude of all spurious signals will be greater than 80 dB below the range setting and the average noise level will be less than:

Frequency	Noise Level	
2 kHz to 100 kHz	-150 dBV/√Hz	(-120 dBV for a 955 Hz Bandwidth)
20 Hz to 1 kHz	-141 dBV/√Hz	(-131 dBV for a 9.55 Hz Bandwidth)

REQUIRED TEST EQUIPMENT

INITIAL TEST SETUP

Figure 2-3 Noise Level/Spurious Signal Test Setup



PROCEDURE

† 1. Connect the test instruments as shown in Figure 2-3 and set the instrument controls as follows:

-hp-3561A

DEFINE RANGE51 dBV
SINGLE
DEFINE FULL SCL71 dBV
DEFINE START
DEFINE SPAN 2 kHz
UNIFORM
RMS
DEFINE NUM
AVGS20 ENTER
SINGLE CAL

2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.

3. When the average is complete, set the -hp-3561A controls as follows:

MarKeR MKR -> PEAK

- 4. Record the marker amplitude (Y:) reading on the Performance Test Record.
- 5. Set the -hp-3561A controls as follows:

FREQuency	DEFINE SPAN	25 kHz
	DEFINE START	2 kHz

- 6. Repeat steps 2 through 4.
- 7. Set the -hp-3561A start frequency to 25 kHz, 50 kHz, and 75 kHz. For each start frequency, repeat steps 2 through 4 to measure the peak signal level. For each measurement, record the marker amplitude (Y:) reading in the corresponding position of the Performance Test Record.
- 8. Set the -hp-3561A controls as follows:

FREQuency	DEFINE SPAN	1 kHz
	DEFINE START	20 Hz
WINDOW	FLAT TOP	

- 9. Repeat steps 2 through 4.
- 10. Set the -hp-3561A controls as follows:

FREQuency	DEFINE SPAN	100 kHz
	DEFINE START	2 kHz

11. Repeat steps 2 through 4.

2-10 Frequency Accuracy †

This test measures the frequency accuracy of the -hp-3561A against the frequency reference of the frequency synthesizer. Complete the entire test for both a performance test and an operational verification.

SPECIFICATION

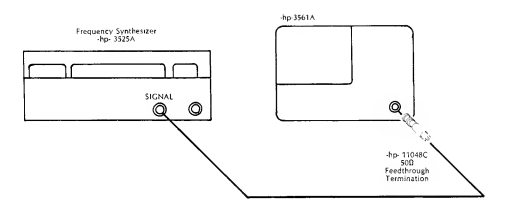
The frequency reading will not deviate from the actual signal frequency by more than .003 % (equivalent to \pm 3 Hz at 100 kHz).

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C

INITIAL TEST SETUP

Figure 2-4 Frequency Accuracy Test Setup



PROCEDURE

† 1. Connect the test instruments as shown in Figure 2-4 and set the instrument controls as follows:

Frequency Synthesizer

Frequency Amplitude	99.99 kHz 1 Vrms (0 dBV)
-hp-3561A	
PRESET	

PRESEI		
RANGE	DEFINE RANGE	.0 dBV
FORMAT	SINGLE	
FREQuency	DEFINE SPAN	.100 Hz
	DEFINE CENTER	.99.99 kHz
WINDOW	UNIFORM	
INPUT	SINGLE CAL	

† 2. When the calibration is complete, set the -hp-3561A controls as follows:

† 3. Record the marker frequency (X:) reading on the Performance Test Record.

2-11 input Coupling Insertion Loss

This test measures the insertion loss at 1 Hz due to the ac coupling capacitor. The amplitude of a 1 Hz signal from the frequency synthesizer is measured in both the ac and dc coupled modes. The insertion loss is then calculated as:

dc Coupled Amplitude - ac Coupled Amplitude = Insertion Loss

SPECIFICATION

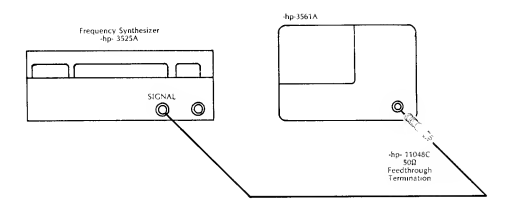
The insertion loss at 1 Hz due to the ac coupling capacitor will be less than 3 dB.

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C

INITIAL TEST SETUP

Figure 2-5 input Coupling Insertion Loss Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-5 and set the instrument controls as follows:

Frequency Synthesizer

Frequency 1 Hz

Amplitude 1 Vrms (0 dBV)

-hp-3561A

PRESET

FORMAT SINGLE

INPUT..... SINGLE CAL

2. When the calibration is complete, move the marker to 1 Hz and set the - hp-3561A controls as follows:

RELative MarKeR . REL MKR ON MKR -> REF

INPUT..... COUPLE AC

3. When the measurement is complete, record the marker relative amplitude (Yr:) reading as the insertion loss value on the Performance Test Record.

2-12 Anti-Allas filter Response

This test measures the response of the 100 kHz low pass anti-alias filter. All measurements are made relative to the filter attenuation of a signal with a 100 kHz actual frequency. Due to internal sampling at a 256 kHz rate, signals with frequencies greater than 156 kHz may be shifted down (aliased) into the 100 kHz frequency range of the -hp-3561A. The signal frequencies listed in Table 2-6 will be shifted to the corresponding alias frequencies listed in the table.

NOTE

Some spurious signals due to the -hp-3325A may show up in the 0 - 100 kHz span of the -hp-3561A. Ignore signals at frequencies other than those listed in Table 2-6 when performing this test.

Table 2-6 Anti-Ailas Filter Response Measurement

Alias Frequency
100 kHz
71 kHz
50 kHz
11 kHz
100 kHz

SPECIFICATION

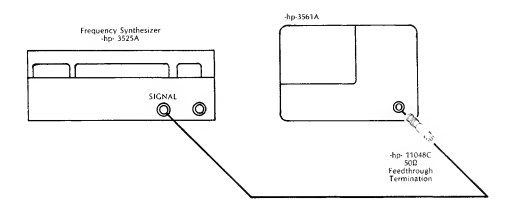
All signals aliased into the 0 - 100 kHz frequency span will be attenuated to more than 80 dB below the range setting.

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C

INITIAL TEST SETUP

Figure 2-6 Anti-Alias Filter Test Setup



PROCEDURE

 Connect the test instruments as shown in Figure 2-6 and set the instrument controls as follows:

Frequency Synthesizer

Frequency 100 kHz

Amplitude 1 Vrms (0 dBV)

-hp-3561A

PRESET

RANGE DEFINE RANGE 0 dBV

FORMAT SINGLE

AVeraGe DEFINE NUM

RMS

INPUT..... SINGLE CAL

- 2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.
- 3. When the average is complete, move the marker to 100 kHz and set the -hp-3561A controls as follows:

RELative MarKeR . REL MKR ON

DEFINE MAG REFMKR VALUE

VERTical SCALE . . DEFINE FULL SCL-20 dBV

4. Set the frequency synthesizer controls as follows:

Frequency 156 kHz

- 5. Press the -hp-3561A START key to initiate a measurement.
- 6. When the average is complete, move the marker to 100 kHz and record the marker relative amplitude (Yr:) on the Performance Test Record.
- 7. Repeat steps 4 through 6, setting the frequency synthesizer to each of the frequencies listed in the signal frequency column of Table 2-6. For each frequency setting, move the marker to the corresponding frequency listed in the alias frequency column of Table 2-6. Record the marker relative amplitude (Yr:) reading in the corresponding position of the Performance Test Record for each measurement.

2-13 A-Weight Filter Response

This test measures the filter shape of the -hp-3561A's internal A-Weight Filter. The frequency synthesizer is used to input a sine wave at each of the frequencies listed in Table 2-7. The A-Weight filter is switched into the main signal path to compensate for the frequency response of the human ear when making acoustic measurements.

Frequency	Amplitude	Tolerance
10 Hz	-70.4 dB	± 4 dB
80 Hz	-22.5 dB	± 1 dB
400 Hz	-4.8 dB	± 1 dB
1000 Hz	0 dB	± 1 dB
2500 Hz	1.3 dB	± 1 dB
5000 Hz	0.5 dB	+ 1, -2 dB
20000 Hz	-9.3 dB	+3, -∞ dB

Table 2-7 A-Weight Filter Response Measurement

SPECIFICATIONS

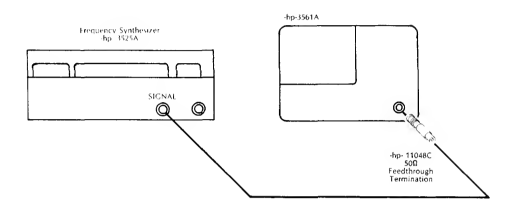
The A-Weight filter will conform to ANSI Standard SI.4-1971 (1976) for Type 1 A-Weight Filter.

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C

INITIAL TEST SETUP

Figure 2-7 A-Weight Filter Response Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-7 and set the instrument controls as follows:

Frequency Synthesizer

Frequency 1 kHz

2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.

3. When the average is complete, move the marker to 1 kHz and set the -hp-3561A controls as follows:

RELative MarKeR . REL MKR ON

DEFINE MAG REFMKR VALUE

INPUT..... A WT FLT ON

FREQuency DEFINE SPAN400 Hz

4. Set the frequency synthesizer controls as follows:

Frequency 10 Hz

- 5. Press the -hp-3561A START key to initiate a measurement.
- 6. When the average is complete, move the marker to 10 Hz and record the marker relative amplitude (Yr:) reading on the Performance Test Record.
- 7. Repeat steps 4 through 6, setting the frequency synthesizer and and the marker to 80 Hz and 400 Hz. Record the marker relative amplitude (Yr:) reading for each frequency in the corresponding Position of the Performance Test Record
- 8. Set the -hp-3561A controls as follows:

FREQuency DEFINE SPAN50 kHz

9. Repeat steps 4 through 6, setting the frequency synthesizer and and the marker to each of the remaining frequencies listed in Table 2-7. Record the marker relative amplitude (Yr:) reading for each frequency in the corresponding position of the Performance Test Record.

2-14 Phase Accuracy †

This test measures the phase accuracy of the -hp-3561A. The frequency synthesizer is used to input a square wave to the -hp-3561A signal input and external trigger input. All phase measurements are made relative to the phase of the trigger signal.

Table 2-8	Phase	Accuracy	Measurement
-----------	-------	----------	-------------

	Frequency	Slope	Trigger Type
t	99 kHz	POS	INPUT
t	99 kHz	POS	EXTERNAL
	99 kHz	NEG	INPUT
	99 kHz	NEG	EXTERNAL
	9 kHz	POS	INPUT
	9 kHz	POS	EXTERNAL

[†] When performing an operational verification rather than a full performance test, complete these measurements only.

SPECIFICATION

The marker phase reading will not deviate from the actual phase of the signal relative to the trigger by more than:

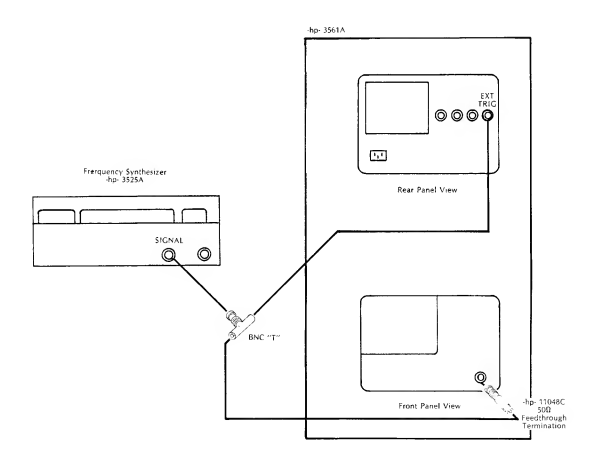
Frequency Range	Phase Deviation
0 - 10 kHz	≤ 2 deg
10 kHz - 100 kHz	≤ 10 deg

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C

INITIAL TEST SETUP

Figure 2-8 Phase Accuracy Test Setup



PROCEDURE

† 1. Connect the test instruments as shown in Figure 2-8 and set the instrument controls as follows:

Frequency Synthesizer

Frequency 99 kHz Amplitude 5 Vp-p dc Offset 2.5 Vdc

Function SQUARE WAVE

-hp-3561A

PRESET

FORMAT SINGLE
DEFINE TRACE ... PHASE
WINDOW UNIFORM
AVeraGe TIME

DEFINE NUM

AVGS4 ENTER

TRIGger SELect... TRIGGER

SETUP SELECT ...DEFINE % OF RNG10%

SLOPE POS

INPUT..... SINGLE CAL

† 2. When the calibration is complete, set the -hp-3561A controls as follows:

TRIGger SELect... INPUT TRIGGER

- † 3. Press the -hp-3561A START key to initiate a measurement.
- † 4. When the average is complete, move the marker to 99 kHz and record the marker phase (Y:) reading on the Performance Test Record.
- † 5. Set the -hp-3561A controls as follows:

TRIGger SELect... EXTERNAL TRIGGER

- † 6. Press the -hp-3561A START key to initiate a measurement.
- † 7. When the average is complete, move the marker to 99 kHz and record the marker phase (Y:) reading on the Performance Test Record.
- 8. Set the -hp-3561A controls as follows:

TRIGger SELect... SETUP SELECT ... SLOPE NEG

9. Repeat Steps 2 through 7.

10. Set the frequency synthesizer controls as follows:

```
Frequency ..... 9 kHz
```

11. Set the -hp-3561A controls as follows:

```
TRIGger SELect... SETUP SELECT ... SLOPE POS
```

12. Repeat steps 2 through 7, setting the marker to 9 kHz. Record the marker phase (Y:) reading in the corresponding 9 kHz position of the Performance Test Record.

2-15 input impedance

This test measures the input impedance of the -hp-3561A as a parallel resistance (R) and capacitance (C). The digital voltmeter is used to measure the input resistance directly. The input capacitance is then measured by inputting a 100 kHz signal from the frequency synthesizer. The equations used to calculate the capacitance are given on the Performance Test Record.

SPECIFICATION

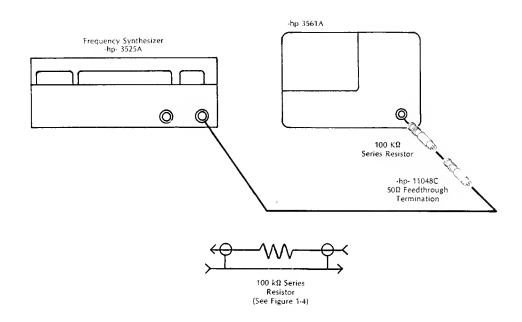
Input Resistance (R) = 1 M Ω ± 50 k Ω (5%) Input Capacitance (C) ≤ 95 pf

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
Digital Voltmeter	hp-3455A
100 k Ω Resistor 1%	ee Figure 1-4

INITIAL EQUIPMENT SETUP

Figure 2-9 input Resistance Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-9 and set the instrument controls as follows:

Digital Voltmeter

-hp-3561A

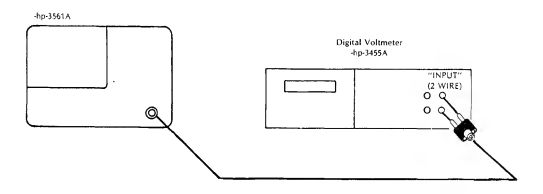
- 2. Record the digital voltmeter reading on the Performance Test Record.
- 3. Set the -hp-3561A controls as follows:

RANGE DEFINE RANGE 0 dBV

- 4. Record the digital voltmeter reading on the Performance Test Record.
- 5. Set the -hp-3561A controls as follows:

- 6. Record the digital voltmeter reading on the Performance Test Record.
- 7. Connect the test instruments as shown in Figure 2-10.

Figure 2-10 Input Capacitance Test Setup



8. Set the frequency synthesizer controls as follows:

Frequency 100 kHz

Amplitude 1 Vrms (0 dBV)

9. Set the -hp-3561A controls as follows:

PRESET

FORMAT SINGLE

INPUT..... SINGLE CAL

- When the calibration is complete, move the marker to 100 kHz and record the marker amplitude (Y:) reading in the V1 position of the Performance Test Record.
- 11. Remove the 100 k Ω resistor from the signal path and connect the BNC cable with the 50 Ω termination directly to -hp-3561A input connector.
- 12. Record the marker amplitude (Y:) reading in the V2 position of the Performance Test Record.

13. Use the equations given on the Performance Test Record to calculate the capacitance.

2-16 Floating Ground Capacitance

This test measures the capacitance between the floating ground and the chassis ground when the front panel ground switch is in the FLOAT position. The equations used to calculate the capacitance are given on the Performance Test Record.

SPECIFICATION

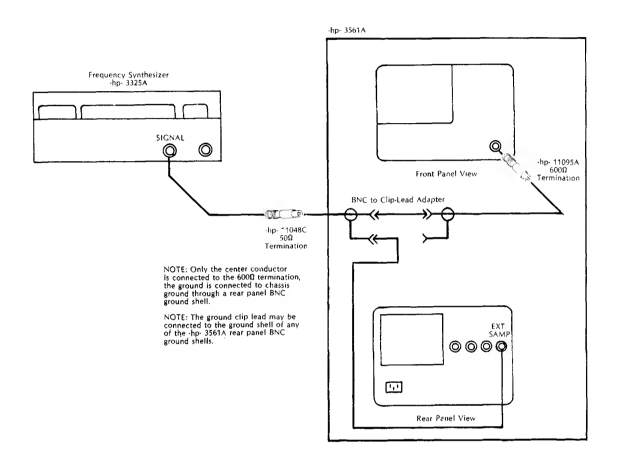
The capacitance between the floating ground and the chassis ground will be less than or equal to .25 μ f.

REQUIRED TEST EQUIPMENT

Frequency Synthesizer	hp-3325A
50 Ω Termination	hp-11048C
600 Ω Termination	hp-11095A

INITIAL TEST SETUP

Figure 2-11 Floating Ground Capacitance Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-11 and set the instrument controls as follows:

Frequency Synthesizer

Frequency Amplitude	1 kHz 1 Vrms (0 dBV)
-hp-3561A	

PRESET	
	DEFINE RANGE 1 Vrms
FREQuency	DEFINE SPAN 10 kHz
FORMAT	SINGLE
Ground Switch	CHASSIS
INPUT	SINGLE CAL

2. When the calibration is complete, move the marker to 1 kHz. Record the marker amplitude (Y:) reading in the V1 position of the Performance Test Record.

3. Set the -hp-3561A controls as follows:

Ground Switch ... FLOAT

- 4. Record the marker amplitude (Y:) reading in the V2 position of the Performance Test Record.
- 5. Use the equations given on the Performance Test Record to calculate the capacitance.

2-17 Harmonic Distortion

This test measures the harmonic distortion generated in the -hp-3561A. In the first measurement, a low noise oscillator is used to input a sinewave at a frequency of 99 kHz ÷ N (for N equal to 2, 3, 4, and 5). The amplitude of the Nth harmonic is measured at 99 kHz on the -hp-3561A display. In the second measurement, the low noise oscillator is used to input a sinewave at 1 kHz. The first five harmonics generated within the -hp-3561A are then measured on the -hp-3561A display.

Table 2-9	Harmonic	Frequencies	Measurement	One

Signal Frequency	Harmonic Number	Harmonic Frequency
49500 Hz	2nd	99 kHz
33000 Hz	3rd	99 kHz
24750 Hz	4th	99 kHz
19800 Hz	5th	99 kHz

Table 2-10 Harmonic Frequencies Measurement Two

Signal Frequency	Harmonic Number	Harmonic Frequency
1 kHz	2nd	2 kHz
1 kHz	3rd	3 kHz
1 kHz	4th	4 kHz
1 kHz	5th	5 kHz
1 kHz	6th	6 kHz

SPECIFICATION

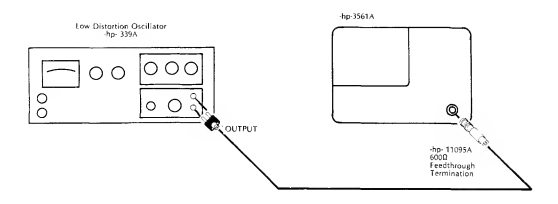
The relative amplitude of all harmonics will be greater than 80 dB below the amplitude of the fundamental.

REQUIRED TEST EQUIPMENT

Low Distortion Oscillator	- hp-339A
600 Ω Termination	hp-11095A

INITIAL TEST SETUP

Figure 2-12 Harmonic Distortion Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-12 and set the instrument controls as follows:

Low Noise Oscillator

Frequency 49 kHz
Amplitude 1 Vrms

-hp-3561A

PRESET
FORMAT SINGLE
RANGE DEFINE RANGE 0 dBV
FREQuency DEFINE CENTER 49.5 kHz
DEFINE SPAN 10 kHz
INPUT SINGLE CAL

- 2. When the calibration is complete, move the marker to 49.5 kHz. Adjust the low noise oscillator frequency vernier for a 49.5 kHz sine wave output. Adjust the low noise oscillator amplitude vernier for a marker amplitude reading of between -2 dBV and 0 dBV.
- 3. Set the -hp-3561A controls as follows:

RELative MarKeR .	REL MKR ON	
		MKR VALUE
FREQuency	DEFINE CENTER	
VERTical SCALE	DEFINE FULL SCL	20 dBV
AVeraGe	DEFINE NUM	
	AVGS	20 ENTER
	RMS	

4.	Press the -hp-3561A START key to initiate a measurement.		
5.	When the average is complete, move the marker to 99 kHz and record the marker relative amplitude (Yr:) reading on the Performance Test Record.		
6.	Set the -hp-3561A controls as follows:		
	AVeraGe OFF		
7.	Set the low noise oscillator controls as follows:		
	Frequency 32 kHz		
8.	Set the -hp-3561A controls as follows:		
	FREQuency DEFINE CENTER 33 kHz VERTical SCALE DEFINE FULL SCL 0 dBV		
9.	Move the marker to 33 kHz. Adjust the low noise oscillator frequency vernier for a frequency of 33 kHz.		
10.	Repeat steps 3 through 6.		
11.	Set the low noise oscillator controls as follows:		
	Frequency 24 kHz		
12.	Set the -hp-3561A controls as follows:		
	FREQuency DEFINE CENTER 24.75 kHz VERTical SCALE DEFINE FULL SCL 0 dBV		
13.	Move the marker to 24.75 kHz. Adjust the low noise oscillator frequency vernies for a frequency of 24.75 kHz.		
14.	Repeat steps 3 through 6.		
15.	Set the low noise oscillator controls as follows:		
	FREQUENCY 19 kHz		
16.	Set the -hp-3561A controls as follows:		
	FREQuency DEFINE CENTER		
17.	. Move the marker to 19.8 kHz. Adjust the low noise oscillator frequency vernice for a frequency of 19.8 kHz.		
18.	Repeat steps 3 through 6. 19. Set the low noise oscillator as follows:		
	Frequency 990 Hz		
20.	Set the -hp-3561A as follows:		
	FREQuency DEFINE SPAN 10 kHz DEFINE START 0 Hz VERTical SCALE DEFINE FULL SCL 0 dRV		

21. Move the marker to 1 kHz. Adjust the low noise oscillator frequency vernier for a frequency of 1 kHz.

22. Set the -hp-3561A controls as follows:

23. Press the -hp-3561A START key to initiate a measurement.

24. When the average is complete, move the marker to each of the harmonic frequencies listed in Table 2-10. Record the marker relative amplitude (Yr:) reading for each harmonic on the Performance Test Record.

2-18 Two-Tone Intermodulation Distortion

This test measures the level of the intermodulation distortion products generated within the -hp-3561A out to the 4th order. The outputs of the frequency synthesizer and the low noise oscillator are summed together through two 1 k Ω resistors.

Table 2-11 Intermodulation Products Measurement One

Fundamental Frequencies		Intermodulat	ion Distortion
F1	F2	Order	Frequency
25 kHz	30 kHz	F2 - F1	5 kHz
25 kHz	30 kHz	2F1 - F2	20 kHz
25 kHz	30 kHz	2F2 - 2F1	10 kHz
25 kHz	30 kHz	3F1 - 2F2	15 kHz

Table 2-12 Intermodulation Products Measurement Two

Fundamental Frequencies		Intermodulat	ion Distortion
F1	F2	Order	Frequency
95 kHz	100 kHz	F2 - F1	5 kHz
95 kHz	100 kHz	2F1 - F2	90 kHz
95 kHz	100 kHz	2F2 - 2F1	10 kHz
95 kHz	100 kHz	3F1 - 2F2	85 kHz

SPECIFICATION

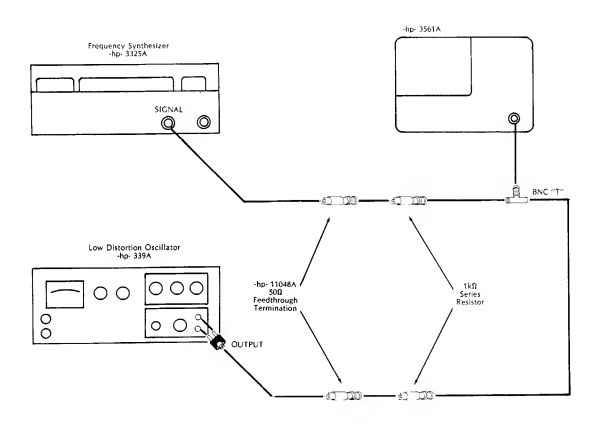
The amplitude of all intermodulation products will be greater than 80 dB below the fundamental amplitude.

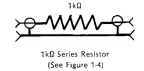
REQUIRED TEST EQUIPMENT

Frequency Synthesizer
Low Noise Oscillator
(2) 50 Ω Terminations
(2) 1 $k\Omega$ Series Resistors see Figure 1-6

INITIAL TEST SETUP

Figure 2-13 intermodulation Distortion Test Setup





PROCEDURE

1. Connect the test instruments as shown in Figure 2-13 and set the instrument controls as follows:

Frequency Synthesizer

Frequency) kHz
Amplitude	dBV)

Low Noise Oscillator

Frequency	24 kHz
Amplitude	1 V

-hp-3561A

PRESET

DEFINE KANGE	. - 19 dBV
DEFINE CENTER	.30 kHz
DEFINE SPAN	.5 kHz
	DEFINE RANGE DEFINE CENTER DEFINE SPAN

FORMAT SINGLE INPUT SINGLE CAL

2. When the calibration is complete, move the marker to 30 kHz and set the -hp-3561A as follows:

RELative MarKeR . REL MKR ON

DEFINE MAG REFMKR VALUE

- 3. Adjust the low noise oscillator frequency vernier for a frequency of 25 kHz. Adjust the low noise oscillator amplitude until the marker relative amplitude (Yr:) reading is 0 dB \pm .5 dB at 25 kHz.
- 4. Set the -hp-3561A controls as follows:

AVeraGe RMS

DEFINE NUM

AVGS20 ENTER

VERTical SCALE . . DEFINE FULL SCL -40 dBV

5. Set the -hp-3561A controls as follows:

FREQuency DEFINE CENTER kHz

- 6. Press the -hp-3561A START key to initiate a measurement.
- 7. When the average is complete, move the marker to 5 kHz. Record the marker relative amplitude (Yr:) reading on the Performance Test Record.

8.	Repeat steps 5 through 7 for each of the remaining intermodulation distortion frequencies listed in Table 2-11. For each frequency record the marker relative amplitude (Yr:) reading on the corresponding position of the Performance Test
	Record.

9. Set the frequency synthesizer controls as follows:

Frequency 100 kHz

10. Set the low noise oscillator controls as follows:

Frequency 94 kHz

11. Set the -hp-3561A controls as follows:

AVeraGe OFF

12. Move the marker to 100 kHz and set the -hp-3561A as follows:

RELative MarKeR . REL MKR ON

DEFINE MAG REFMKR VALUE

FREQuency DEFINE CENTER..95 kHz

13. Adjust the low noise oscillator frequency vernier for a frequency of 95 kHz. Adjust the low noise oscillator amplitude until the marker amplitude offset is 0 dB \pm .5 dB at 95 kHz.

14. Set the -hp-3561A controls as follows:

VERTical SCALE . . DEFINE FULL SCL-40 dBV

AVeraGe RMS

DEFINE NUM

AVGS20 ENTER

15. Set the -hp-3561A controls as follows:

FREQuency DEFINE CENTER 5 kHz

- 16. Press the -hp-3561A START key to initiate a measurement.
- 17. When the average is complete, move the marker to 5 kHz. Record the marker relative amplitude (Yr:) reading on the Performance Test Record.
- 18. Repeat steps 15 through 17 for each of the remaining intermodulation distortion frequencies listed in Table 2-12. For each frequency record the marker relative amplitude (Yr:) reading on the corresponding position of the Performance Test Record.

2-19 Noise Source Output Impedance

This test uses the -hp-3561A input channel to measure the output level of the noise source with and without a 50 Ω termination on the source output. From these two measurements the noise source output impedance is calculated.

SPECIFICATION

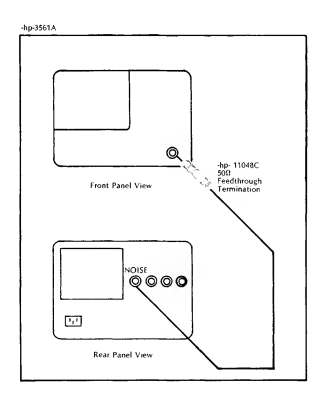
The noise source output impedance will be 50 Ω \pm 5 Ω (10%)

REQUIRED TEST EQUIPMENT

50 Ω Termination.....-hp-11048C

INITIAL TEST SETUP

Figure 2-14 Noise Source Impedance Test Setup



PROCEDURE

1. Connect the test instruments as shown in Figure 2-14 and set the instrument controls as follows:

-hp-3561A

PRESET

FORMAT SINGLE
WINDOW UNIFORM
AVeraGe DEFINE NUM

AVGS10 ENTER

RMS

SOURCE PERIODIC NOISE

INPUT..... SINGLE CAL Ground Switch ... CHASSIS

2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.

- 3. When the average is complete, move the marker to 10 kHz and record the marker amplitude (Y:) reading in the V1 position of the Performance Test Record.
- 4. Remove the 50 Ω termination from the -hp-3561A input connector. Connect the noise source directly to the -hp-3561A input connector.
- 5. Press the -hp-3561A START key to initiate a measurement.
- 6. When the average is complete, move the marker to 10 kHz and record the marker amplitude (Y:) reading in the V2 position of the Performance Test Record.
- 7. Calculate the noise source output resistance on the Performance Test Record.

2-20 Noise Source Amplitude Accuracy/Flatness †

This test uses the -hp-3561A input channel to measure the flatness of the noise source over frequency and the RMS amplitude accuracy. The noise source level accuracy is measured using the Band Power special marker. The flatness specification is then calculated by dividing the band power reading by 20 to obtain the noise per bin on the -hp-3561A display and then multiplying by the flatness specification to obtain the acceptable deviation.

Noise Source	Baseband/ Zoom	Start Frequency	Frequency Span
† Periodic	Baseband	0 Hz	100 kHz
Periodic	Baseband	0 Hz	10 kHz
Periodic	Zoom	21 kHz	10 kHz
† Random	Baseband	0 Hz	100 kHz
Random	Baseband	0 Hz	20 kHz
Random	Zoom	50 kHz	50 kHz

Table 2-13 Noise Source Flatness Measurement

SPECIFICATION

RMS Amplitude Accuracy

The maximum in-band power output into a 50 Ω termination is specified in the Amplitude Accuracy column, and the Amplitude flatness over the specified frequency span is listed in the Amplitude Flatness Column.

NOTE

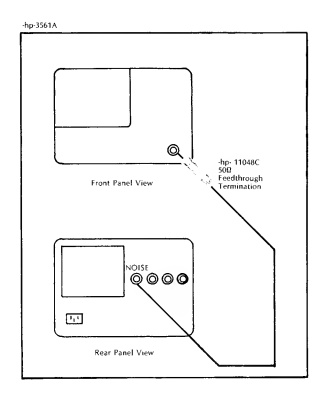
Random source flatness can only be measured with long term averaging (16000), for shorter averages, add .4 dB \times (1000/number of averages) to the Amplitude Flatness specification. This value has already been factored into the tolerances listed on the Performance Test Record.

Noise Source Selected	Frequency Span	Baseband/ Zoom	Amplitude Accuracy	Amplitude Flatness
Periodic	100 kHz	Baseband	$0.7 \text{ Vrms} \pm .07 \text{ Vrms}$	± 0.8 dB
Periodic	≤ 50 kHz	Baseband	0.7 Vrms ± .07 Vrms	± 0.7 dB
Periodic	all	Zoom	0.5 Vrms ± .075 Vrms	± 1.0 dB
Random	100 kHz	Baseband	0.7 Vrms ± .14 Vrms	± 1.6 dB
Random	≤50 kHz	Baseband	0.7 Vrms ± .07 Vrms	± 0.7 dB
Random	all	Zoom	0.5 Vrms ± .075 Vrms	± 2.0 dB

Table 2-14 Noise Source Amplitude Accuracy Specification

[†] When performing an operational verification rather than a full performance test, complete these measurements only.

Figure 2-15 Noise Source Amplitude Accuracy Test Setup



Procedure

† 1. Connect the test instruments as shown in Figure 2-15 and set the instrument controls as follows:

-hp-3561A

PRESET		
	DEFINE RANGE	3.5 Vrms
FORMAT	SINGLE	
WINDOW	UNIFORM	
AVeraGe	DEFINE NUM	
	AVGS	4 ENTER
	RMS	
SOURCE	PERIODIC NOISE	
	DEFINE ATTEN	0 dB
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	0 Hz
	DEFINE RGHT FRQ .	100 kHz
INPUT	SINGLE CAL	

† 2. When the calibration is complete, press the -hp-3561A START key to initiate a measurement.

- † 3. When the average is complete, record the band power marker (BND:) reading in the noise source amplitude accuracy Table of the Performance Test Record. Also record the band power marker reading in the specification column of the maximum noise level and minimum noise level tables on the Performance Test Record.
- † 4. Set the -hp-3561A controls as follows:

SPecial MarKeR. OFF

MarKeR MKR -> PEAK

MKR -> FULL SCL

- † 5. Record the marker amplitude (Y:) reading on the maximum noise level Table of the Performance Test Record.
- † 6. Move the marker to the lowest position of the trace. Record the marker amplitude (Y:) reading in the minimum noise level Table of the Performance Test Record.
 - 7. Set up the -hp-3561A controls as follows:

VERTical SCALE.	DEFINE FULL SCL	3.5 Vrms
	DEFINE dB/DIV	10 dB
FREQuency	DEFINE SPAN	20 kHz
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	0 Hz
	DEFINE RGHT FRQ .	20 kHz

- 8. Repeat steps 2 through 6. Record the marker readings for periodic noise, 20 kHz baseband.
- 9. Set up the -hp-3561A controls as follows:

VERTical SCALE.	DEFINE FULL SCL	3.5 Vrms
	DEFINE dB/DIV	10 dB
FREQuency	DEFINE SPAN	10 kHz
	DEFINE START	21 kHz
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	21 kHz
	DEFINE RGHT FRO	31 kHz

10. Repeat steps 2 through 6. Record the marker readings for periodic noise, 21 kHz zoom.

Model 3561A Performance Test

† 11. Set up the -hp-3561A controls as follows:

VERTical SCALE .	DEFINE FULL SCL	3.5 Vrms
	DEFINE dB/DIV	10 dB
FREQuency	0 - 100 kHz	
SOURCE	RANDOM	
	DEFINE ATTEN	0 dB
AVeraGe	DEFINE NUM	
	AVGS	1000 ENTER
	SETUP SELECT FAST DISPLAY	
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	0 Hz
	DEFINE RGHT FRQ .	100 kHz

- † 12. Repeat steps 2 through 6. Record the marker readings for random noise, 100 kHz baseband.
 - 13. Set up the -hp-3561A controls as follows:

VERTical SCALE	DEFINE FULL SCL	3.5 Vrms
	DEFINE dB/DIV	10 dB
FREQuency	DEFINE SPAN	20 kHz
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	0 Hz
	DEFINE RGHT FRQ	20 kHz

- 14. Repeat steps 2 through 6, record the marker readings for random noise, 20 kHz baseband.
- 15. Set up the -hp-3561A controls as follows:

VERTical SCALE.	DEFINE FULL SCL	3.5 Vrms
	DEFINE dB/DIV	10 dB
FREQuency	DEFINE SPAN	50 kHz
	DEFINE START	50 kHz
SPeCiaL MarKeR.	BAND POWER DEFINE LEFT FRQ	50 kHz
	define rght frq .	100 kHz

- 16. Repeat steps 2 through 6. Record the marker readings for random noise, 50 kHz zoom.
- † 17. Calculate the maximum and minimum noise level specifications for each measurement using the equations given under the specification column of each table.

Performance Test Model 3561A

2-21 External Sample

This test checks the external sample rear panel to insure TTL compatibility. The frequency synthesizer is used as an external sample input, while the internal CAL signal is viewed on the display.

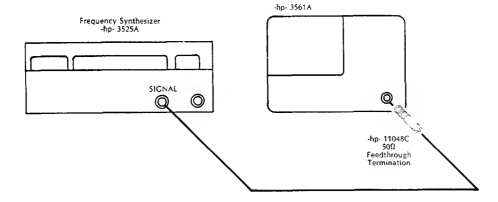
SPECIFICATION

TTL compatible.

REQUIRED TEST EQUIPMENT

INITIAL TEST SETUP

Figure 2-16 External Sample Test



Model 3561A Performance Test

PROCEDURE

1. Connect the test instruments as shown in Figure 2-16 and set the instrument controls as follows:

Frequency Synthesizer

Frequency 128 kHz Amplitude 5.0 Vp-p dc Offset 2.5 Vdc

Function SQUARE WAVE

-hp-3561A

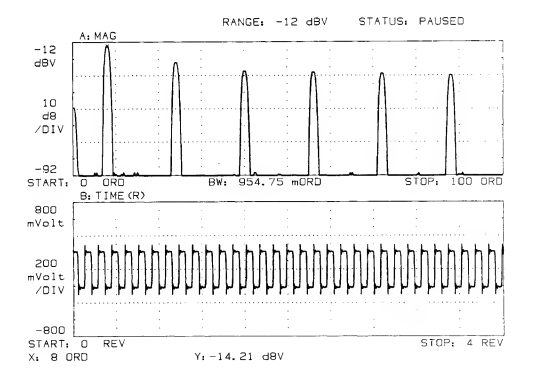
PRESET

RANGE -12 dBV

INPUT CAL SIG ON MODE EXT SAMP ON

2. Verify that the CAL signal appears on the -hp-3561 CRT screen as shown in Figure 2-17, and that the "EXTERNAL SAMPLE TO FAST" message does not appear on the screen.

Figure 2-17 Cal Signal in External Sample Mode



Performance Test Model 3561A

2-22 Internal Self Test †

This test runs three internal circuit verification routines. Each test passes if no return codes are displayed on the -hp-3561A CRT screen when the test is complete. These tests are run only for an operational verification and do not guarantee performance to specifications.

REQUIRED TEST EQUIPMENT

None

PROCEDURE

† 1. Set the -hp-3561A controls as follows:

```
PRESET

MODE ...... TEST SELECT.....DEFINE TEST NUM 1 ENTER

START SINGLE TEST
```

† 2. When the "TEST #1 IS COMPLETE" message is displayed, set the -hp-3561A controls as follows:

DEFINE TEST NUM . 14 ENTER START SINGLE TEST

† 3. When the "TEST #14 IS COMPLETE" message is displayed, set the -hp-3561A controls as follows:

DEFINE TEST NUM . 19 ENTER START SINGLE TEST

† 4. When the "TEST #19 IS COMPLETE" message is displayed, press PRESET to exit the test mode.

Model 3561A Performance Test

Performance Test Record -hp-3561A Spectrum Analyzer

Serial Number:	
Test Performed by: _	
Date:	

dc Offset †

			Measured Value
1	Range Setting	Specification	Marker Y: reading
	0 dBV	≤ -30 dBV	dBV †
	-25 dBV	≤ -55 dBV	dBV †
ĺ	-51 dBV	≤ -71 dBV	dBV †
1			

Amplitude Accuracy/Flatness †

Signal	Signal Range ac	ac Calibrator	Specification		Measured
· ·		Lower	Upper	Value	
		•	Limit dBV	Limit dBV	Marker Y: reading
1 kHz	8 dBV	(2.5119 Vrms)	7.85	8.15	dBV †
99 kHz	8 dBV	(2.5119 Vrms)	7.85	8.15	dBV †
1 kHz	-11 dBV	(.28184 Vrms)	-11.15	-10.85	dBV †
99 kHz	-11 dBV	(.28184 Vrms)	-11.15	-10.85	dBV †
1 kHz	-22 dBV	(79.433 mVrms)	-22.15	-21.85	dBV
50 kHz	-22 dBV	(79.433 mVrms)	-22.15	-21.85	dBV
90 kHz	-22 dBV	(79.433 mVrms)	-22.15	-21.85	dBV
100 kHz	-22 dBV	(79.433 mVrms)	-22.15	-21.85	dBV
1 kHz	-51 dBV	(2.8184 mVrms)	-51.25	-50.75	dBV
1 kHz	-49 dBV	(3.5481 mVrms)	-49.25	-48.75	dBV
1 kHz	-47 dBV	(4.4668 m√rms)	-47.25	-46.75	dBV
1 kHz	-45 dBV	(5.6234 mVrms)	-45.25	-44.75	dBV
1 kHz	-43 dBV	(7.0795 mVrms)	-43.25	-42.75	dBV
1 kHz	-41 dBV	(8.9125 mVrms)	-41.25	-40.75	dBV
1 kHz	-39 dBV	(11.220 mVrms)	-39.15	-38.85	dBV
1 kHz	-29 dBV	(35.481 mVrms)	-29.15	-28.85	dBV
1 kHz	-27 dBV	(44.668 mVrms)	-27.15	-26.85	dBV
1 kHz	-25 dBV	(56.234 mVrms)	-25.15	-24.85	dBV

Performance Test Model 3561A

Amplitude Linearity

Signal Frequency = 1 kHz

Amp	olitude	Specification		Measured
Vrms	Vrms (dBV) Upper Lin	Upper Limit	Lower Limit	Value
				Marker Y: reading
10.0 Vrms	(+20 dBV)	10.17 Vrms	9.827 Vrms	Vr m s
1.00 Vrms	(+0 dBV)	1.019 Vrms	981.4 mVrms	Vr m s
100.0 mVrms	(-20 dBV)	103.2 mVrms	96.79 mVrms	Vr m s
10.0 m Vrms	(-40 dBV)	11.67 mVrms	8.329 mVrms	Vrms
3.1623 mVrms	(-50 dBV)	4.717 mVrms	1.608 mVrms	Vr m s
1.00 mVrms	(-60 dBV)	2.517 mVrms	0.000 mVrms	Vr m s

Signal Frequency = 99 kHz

Amplitude		ude Specification		Measured
Vrms	(dBV)	(dBV) Upper Limit	Lower Limit	Value Marker Y: reading
10.0 Vrms	(+20 dBV)	10.17 Vrms	9.827 Vrms	Vrms
1.00 Vrms	(+0 dBV)	1.019 Vrms	981.4 mVrms	Vrms
100.0 mVrms	(-20 dBV)	103.2 mVrms	96.79 mVrms	Vrms
10.0 mVrms	(-40 dBV)	11.67 mVrms	8.329 mVrms	Vrms
3.1623 mVrms	(-50 dBV)	4.717 mVrms	1.608 mVrms	Vrms
1.00 mVrms	(-60 dBV)	2.517 mVrms	0.000 mVrms	Vrms

Noise Level/Spurious Signal Level †

Start Frequency	Frequency Span	Window / Bandwidth	Noise Level Specification	Measured Value
	opa			Marker Y: reading
20 Hz	2 kHz	Uniform / 2.5 Hz	≤ -131 dBV	dBV
2 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV	dBV
25 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV	dBV
50 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV	dBV
75 kHz	25 kHz	Uniform / 62.5 Hz	≤ -131 dBV	dBV
20 Hz	1 kHz	Flat Top / 9.5475 Hz	≤ -131 dBV	dBV ·
2 kHz	100 kHz	Flat Top / 954.75 Hz	≤ -120 dBV	dBV -

Model 3561A Performance Test

Frequency Accuracy t

Signal Examples	Specif	ication	Measured Value
Signal Frequency	Lower limit	Upper Limit	Marker X: reading
99,990 Hz	99,987 Hz	99,993 Hz	Hz †

Input Coupling Insertion Loss

Specification	Measured Value
opecca	Marker Yr: reading
Insertion loss ≤ 3 dB	dB

Anti-Alias Filter Response

Frequency Synthesizer Frequency	Zer Alias	Specification	Measured Value	
,			Marker Yr: reading	
100 kHz			0.0 dB	
156 kHz	100 kHz	≤ -80 dB	dB	
185 kHz	71 kHz	≤ -80 dB	dB	
206 kHz	50 kHz	≤ -80 dB	dB	
267 kHz	11 kHz	≤ -80 dB	dB	
924 kHz	100 kHz	≤ -80 dB	dB	

A-Weight Fliter Response Signal Amplitude = 0 dBV

		Specif	ication	
Frequency	Amplitude	Upper Limit dBV	Lower Limit dBV	Measured Value Marker Yr: reading
10 Hz	-70.4 dBV	-66.4	-74.4	dBV
80 Hz	-22.5 dBV	-21.5	-23.5	dBV
400 Hz	-4.8 dBV	-3.8	-5.8	dBV
1000 Hz	0.0 dBV	1.0	-1.0	dBV
2500 Hz	1.3 dBV	2.3	0.3	dBV
5000 Hz	0.5 dBV	1.5	-1.5	dBV
20000 Hz	-9.3 dBV	-6.3	- 00	dBV

Performance Test Model 3561A

Phase Accuracy †

Trigger		Trigger	Specif	ication	Measured Value
Frequency Slope	Type	Lower Limit	Upper Limit	Marker Y: reading	
99 kHz	POS	INPUT	-100 °	-80 °	• †
99 kHz	POS	EXTERNAL	-100 °	-80 °	° †
99 kHz	NEG	INPUT	80 °	100 °	•
99 kHz	NEG	EXTERNAL	80 °	100 °	•
9 kHz	POS	INPUT	-92 °	-88 °	•
9 kHz	POS	EXTERNAL	-92 °	-88 °	•

Input Impedance Resistance Measurement

	Specification		
Range Setting	Lower limit	Upper Limit	Measured Value Digital Voltmeter reading
20 dBV	950 kΩ	1050 kΩ	Ω (R1)
0 dBV	950 kΩ	1050 kΩ	Ω (R2)
-13 dBV	950 kΩ	1050 kΩ	Ω (R3)

Capacitance Measurement

$$V1 = Vrms$$

$$V2 = Vrms$$

$$C = (\frac{V2}{V1} - 1) 16 \text{ pf} - 1.6 \text{ pf}$$

$$Specification Measured Value}{\leq 95 \text{ pf}} \qquad pf$$

Floating Ground Capacitance

Ground Switch	Measured Value Marker Y: reading				
CHASSIS FLOAT	V1 =Vrms V2 =Vrms				
	$C = (\frac{V2}{V1 - V2}).254 \mu F$				
Specification C ≤ .25 μF	Measured Value C = μF				

Model 3561A Performance Test

Harmonic Distortion

Signal Frequency	Harmonic Number	Harmonic Frequency	Specification	Measured Value Marker Yr: reading
49500 Hz	2nd	99 kHz	≤ -80 dB	dB
33000 Hz	3rd	99 khz	≤ -80 dB	dB
24750 Hz	4th	99 kHz	≤ -80 dB	dB
19800 Hz	5th	99 kHz	≤ -80 dB	dB

Signal	Harmonic	Harmonic		Measured Value
Frequency	Number	Frequency	Specification	Marker Yr: reading
1 kHz	2nd	2 kHz	≤ -80 dB	dB
1 kHz	3rd	3 kHz	≤ -80 dB	dB
1 kHz	4th	4 kHz	≤ -80 dB	dB
1 kHz	5th	5 kHz	≤ -80 dB	dB
1 kHz	6th	6 kHz	≤ -80 dB	dB

Two-Tone Intermodulation Distortion

Funda	mental	ental Intermodulation Distortion			Measured	
Frequ	encies	Order	Frequency	Specification	Value	
F 1	F2				Marker Yr: reading	
25 kHz	30 kHz	F2 - F1	5 kHz	≤ -80 dB	dB	
25 kHz	30 kHz	2F1 - F2	20 kHz	≤ -80 dB	dB	
25 kHz	30 kHz	2F2 - 2F1	10 kHz	≤ -80 dB	dB	
25 kHz	30 kHz	3F1 - 2F2	15 kHz	≤ -80 dB	dB	

Funda	amental Intermodulation Distortion			Measured	
Frequ	uencies	Order	Frequency	Specification	Value
F1	F2				Marker Yr: reading
95 kHz	100 kHz	F2 - F1	5 kHz	≤ -80 dB	dB
95 kHz	100 kHz	2F1 - F2	90 kHz	≤ -80 dB	dB
95 kHz	100 kHz	2F2 - 2F1	10 kHz	≤ -80 dB	dB
95 kHz	100 kHz	3F1 - 2F2	85 kHz	≤ -80 dB	dB

Performance Test Model 3561A

Noise Source Output Impedance

50 Ω Termination	Measured Value Marker Y: reading				
Connected Disconnected	V1 =Vrms V2 =Vrms				
Measured Resistance = $50 \Omega \left(\frac{V2 - V1}{V1} \right)$					
Specification	Measured Value				
50 Ω ± 5 Ω	Ω				

Source Amplitude Accuracy/Flatness † Noise Source Amplitude Accuracy

Noise Source	Frequency	Baseband <i>i</i>	Specif	ication	Measured Value
Selected	Span	Zoom	Level A	ccuracy	Band Power(BND:)
	•		Upper Limit	Lower Limit	Marker Reading
Periodic	100 kHz	Baseband	770 mVrms	630 mVrms	mVrmst
Periodic	20 kHz	Baseband	770 mVrms	630 mVrms	mVrms
Periodic	10 kHz	Zoom	575 mVrms	425 mVrms	mVrms
Random	100 kHz	Baseband	840 mVrms	560 mVrms	mVrmst
Random	20 kHz	Baseband	770 mVrms	630 mVrms	mVrms
Random	50 kHz	Zoom	575 m∨rms	425 mVrms	mVrms

Noise Source Flatness: Maximum Noise Level

The maximum noise level specification for each noise source/frequency span combination is calculated from the band power marker value as shown in the equation below. Division by 20 in this equation converts band power to power per bin.

Specification = Band Power Value \times (1+ percent tolerance)/20

Noise Source		Baseband/	Specification Maximum Noise Level		Measured Value
Selected	Span	Zoom	Band Power (BND:) Marker Value	Calculated Value	Marker Y: reading
Periodic	100 kHz	Baseband	mVrms \times (1.096/20)= _	mVrms	mVrmst
Periodic	20 kHz	Baseband	$_{\rm mVrms} \times (1.084/20) = _{\rm m}$		mVrms
Periodic	10 kHz	Zoom	$_{mVrms} \times (1.259/20) = _{m}$	mVrms	mVrms
Random	100 kHz	Baseband	$_{mVrms} \times (1.259/20) = _$	mVrms	mVrmst
Random	20 kHz	Baseband	$_{mVrms} \times (1.135/20) = _{}$	mVrms	mVrms
Random	50 kHz	Zoom	mVrms × (1.318/20) = _	mVrms	mVrms

Model 3561A Performance Test

Noise Source Flatness: Minimum Noise Level

The minimum noise level specification for each noise source/frequency span combination is calculated from the band power marker value as shown in the equation below. Division by 20 in this equation converts band power to power per bin.

Specification = Band Power Value \times (1-percent tolerance)/20

Noise Source Selected	Frequency Span	Baseband/ Zoom	Specification Minimum Noise Level		Measured Value
Sciected	Span	200111	Band Power(BND:) Marker Value	Calculated Value	Marker Yr: reading
Periodic	100 kHz	Baseband	mVrms × (.9120/20)=_	mVrms	mVrmst
Periodic	20 kHz	Baseband	m $V rms \times (.9226/20) = _$	mVrms	mVrms
Periodic	10 kHz	Zoom	mVrms \times (.7943/20) = _	mVrms	mVrms
Random	100 kHz	Baseband	mVrms \times (.7943/20)=_	mVrms	mVrmst
Random	20 kHz	Baseband	$_{mVrms} \times (.8810/20) = _{}$	mVrms	mVrmst
Random	50 kHz	Zoom	mVrms × (.7586/20)=_	mVrms	mVrmst

SECTION III ADJUSTMENTS

Paragraph	Title	Page
3-1	INTRODUCTION	3-1
3-2	SAFETY CONSIDERATIONS	3-1
3-3	EQUIPMENT REQUIRED	3-2
3-4	ADJUSTMENT LOCATIONS	3-2
3-5	ADJUSTMENT SUMMARY	3-2
3-6	A71 POWER SUPPLY LOW LINE DETECT ADJUSTMENT PROCEDURE .	3-3
3-7	A90 CRT DISPLAY ADJUSTMENT PROCEDURE	3-4
3-8	A40 REFERENCE OSCILLATOR ADJUSTMENT PROCEDURE	3 - 8
3-9	A15 DIGITIZER ASSEMBLY ADJUSTMENT PROCEDURE	3-10
3-10	A10 INPUT ASSEMBLY ADJUSTMENT PROCEDURE	3-16
3-11	A50 NOISE SOURCE ADJUSTMENT PROCEDURE	3-22

SECTION III ADJUSTMENTS

3-1 INTRODUCTION

This section describes the adjustments which will return the -hp-3561A to specified operating accuracy after repairs are completed or for periodic maintenance. Before adjustments are made, the -hp-3561A must have a 15 minute warm-up and the line voltage should be +5/-10% of nominal. The adjustment procedures are listed in the order in which they should be performed. This order must be followed since certain adjustment results are measured by the -hp-3561A itself.

3-2 SAFETY CONSIDERATIONS

Although the -hp-3561A has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to keep the unit in safe condition. Service and adjustments should be performed only by qualified personnel who are aware of the hazards involved.

WARNING

Any interruption of the protective (grounding) conductor inside or outside the unit, or disconnection of the protective earth terminal is likely to make the unit hazardous. Capacitors inside the -hp-3561A may still be charged even though the -hp-3561A has been removed from the mains supply.

Only fuses with the required rated current and specified type should be used for replacement. The use of repaired fuses and short circuiting of fuse holders is not permitted. Whenever it is likely that the protection offered by the fuse has been impaired, the -hp-3561A must be made inoperative and secured against any unintended operation.

Adjustments described in this section are performed with the protective covers removed and the power applied. Energy available at many points can, if contacted, result in serious personal injury.

3-3 EQUIPMENT REQUIRED

The test equipment required to adjust the -hp-3561A is listed in Table 1-5, Recommended Test Equipment. The test equipment needed for the adjustment of each particular assembly is also listed at the beginning of the adjustment procedure for that assembly. If the recommended equipment is not available, a substitute which meets or exceeds the "Required Characteristics" given in Table 1-5 may be used.

3-4 ADJUSTMENT LOCATIONS

As an adjustment aid, locators for each assembly are given at the beginning of each of the assembly adjustment procedures. These locators are simplified illustrations of the assembly showing the location of the test points and adjustable components.

3-5 ADJUSTMENT SUMMARY



The -hp-3561A contains components which may be damaged as a result of static discharge. Remove circuit assemblies only at a static protected workstation.

The adjustments are listed in the order in which they should be performed. Any deviation from this order is not recommended. However, after an assembly repair, it is only necessary to adjust the repaired assembly.

Refer to Table 3-1 for the list of the adjustments. If any of the adjustment results are unattainable, refer to the troubleshooting section for that assembly.

Table 3-1 -hp-3561A List of Adjustments

Paragraph Number	Test Name
3-6	A71 Power Supply Low Line Detect Adjustment
3-7	A90 CRT Display Adjustment
3-8	A40 Reference Oscillator Adjustment
3-9	A15 Digitizer Assembly Adjustment
3-10	A10 Input Assembly Adjustment
3-11	A50 Local Oscillator/Noise Source Adjustment

3-6 A71 Power Supply Low Line Detect Adjustment Procedure

This adjustment sets the Low-Line sense trip point.

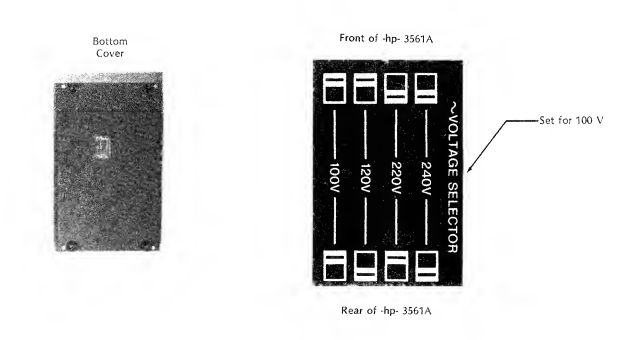
EQUIPMENT NEEDED

Variable ac Source

SETUP PROCEDURE

- 1. With the power removed, remove the top cover of the -hp-3561A.
- 2. Remove PC cover plate (cover plate behind the CRT) over the power supply assemblies by removing the four screws in the plate's corners.
- 3. Set the -hp-3561A input voltage selection switches located on the bottom side of the motherboard to the 100V position as shown in Figure 3-1.

Figure 3-1 100V Input Voltage Selection Switch Setting

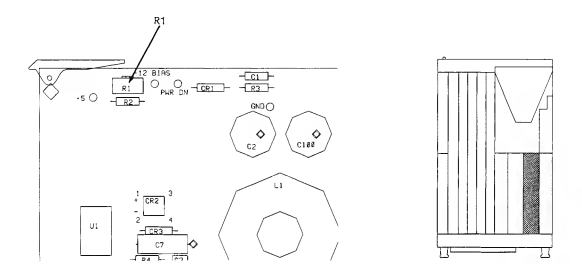


ADJUSTMENT PROCEDURE

- 1. Set the variable ac source to $100V \pm 4V$ and turn on the -hp-3561A.
- 2. Adjust A71R1 fully CCW. (See Figure 3-2)
- 3. Adjust the variable ac source down to 82V \pm 1V.
- 4. Adjust A71R1 slowly CW just to the point where the -hp-3561A goes into its power-up reset routine.
- 5. Turn the power off and reset the -hp-3561A line voltage switches to the proper position.

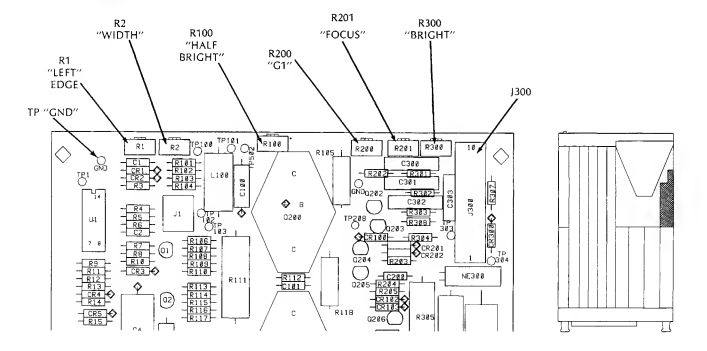
This completes the A71 Power Supply adjustment.

Figure 3-2 A71R1 Adjustment Location



3-7 A90 CRT Display Adjustment Procedure

Figure 3-3 A90 Adjustment and TP locations



ADJUSTMENT PROCEDURE

NOTE

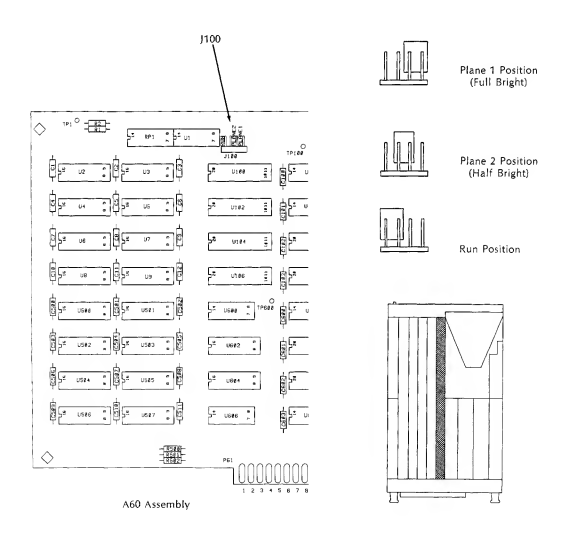
Refer to Figure 3-3 for adjustment and test point locations.



The following adjustments expose hazardous voltages!

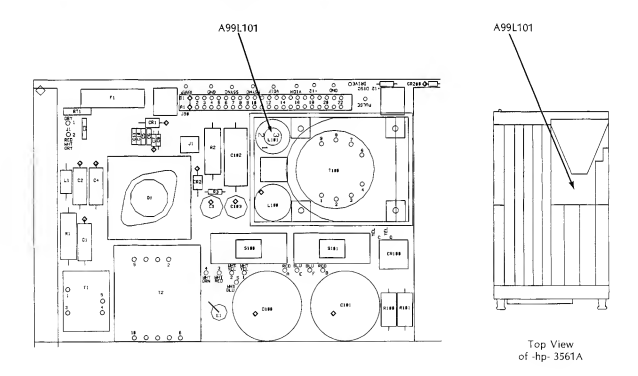
- 1. With the power cord removed from the instrument, remove the top cover of the -hp-3561A by turning the four screws on the top cover one-quarter turn CCW. Also remove the long aluminum PC cover located on the right side of the instrument opposite the CRT.
- 2. Apply power to the -hp-3561A and move the A60J100 jumper from the Normal position to the FB (Full Bright) position as shown in the diagram in Figure 3-4. The CRT should now display a bright checkerboard pattern.

Figure 3-4 A60J100 Jumper Position



- 3. Adjust A90R200 "G1" until the CRT pattern is no longer visible.
- 4. Connect the HV Probe ground clip to A90 TP "GND" located directly above A90U1.
- 5. Using the HV Probe, measure the voltage at TP300 (or J300(10)). Adjust A90R300 "BRIGHT" for a reading of 400Vdc ± 10 V.
- 6. Readjust A90R200 "G1" fully CW and then CCW until the background raster just disappears. The checkerboard pattern should now be at its brightest level without "blooming" or fuzz at the edges.
- 7. Adjust A90R201 "FOCUS" for the best overall screen focus.
- 8. Move the A60J100 jumper back to the normal position (see Figure 3-4) and then press the front panel PRESET key.
- 9. Adjust A99L101 "VERTICAL SIZE" to align the soft key separator lines as shown in Figure 3-5. (Note: A99L101 is located on the A99 Assembly next to the flyback transformer.)

Figure 3-5 A99L101 Adjustment Reference (soft key separator alignment)



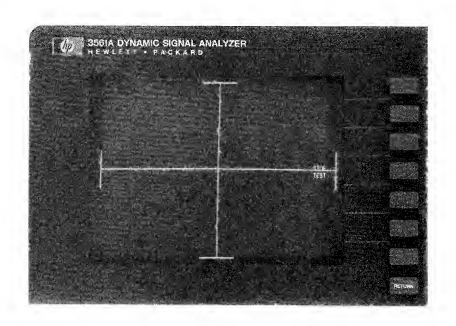
10. Place the -hp-3561A in test mode 50 by pressing the following keys:

MODE 50 ENTER START SNGL TST

The CRT should now show the display alignment pattern shown in Figure 3-6.

11. Adjust A90R2 "WIDTH" until the width of the alignment pattern is approximately 3.8 inches (97mm). Refer to Figure 3-6 for the alignment example.

Figure 3-6 Display Alignment Pattern



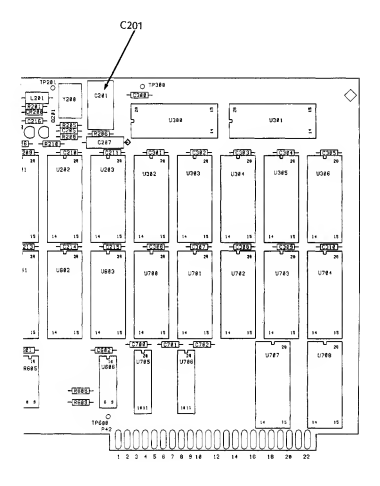
- 12. Adjust A90R1 "LEFT EDGE" to center the alignment pattern in the CRTK display. Refer to Figure 3-6 for the alignment example.
- 13. Press the soft key STOP TEST.
- 14. Press the front panel PRESET key.
- 15. Adjust A90R100 "HALF BRIGHT" for a comfortable viewing contrast between half bright and full bright characters on the display.
- 16. Readjust A90R201 "FOCUS" if necessary.
- 17. Repeat steps 7 through 16 to "fine tune" the display alignment. This completes the adjustments for the CRT display.

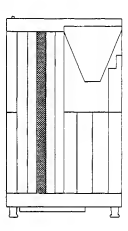
3-8 A40 Reference Oscillator Adjustment Procedure

This adjustment sets the frequency of the -hp-3561A's reference oscillator.

EQUIPMENT NEEDED

Figure 3-7 A40 Adjustment Locator



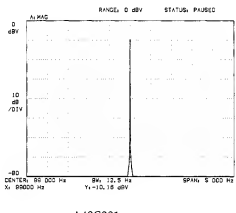


ADJUSTMENT PROCEDURE

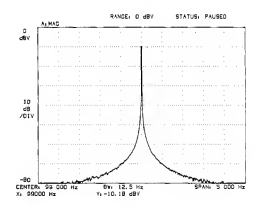
- 1. Set the frequency synthesizer to 99 kHz at an amplitude of 1Vrms.
- 2. Connect the output of the frequency synthesizer to the front panel input of the -hp-3561A.
- 3. Press the following -hp-3561A front panel keys:

- 4. A measurement will be made and displayed on the CRT.
- 5. Adjust A40C201 for minimum skirt width as shown in Figure 3-8.

Figure 3-8 Correctly and Incorrectly Adjusted A40C201



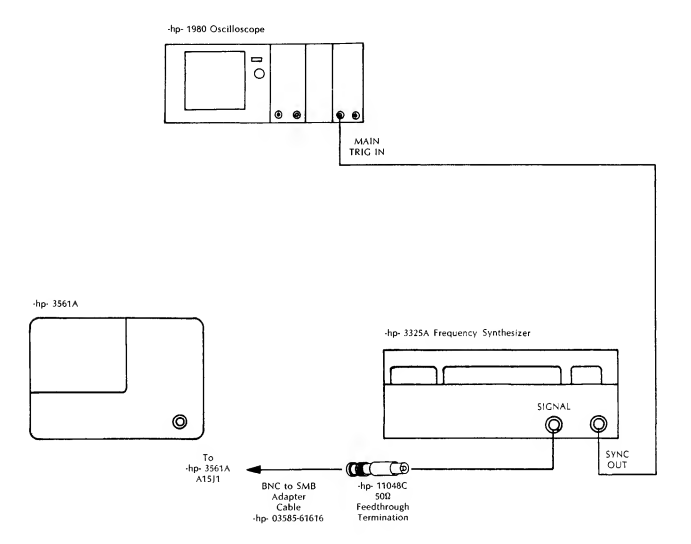
A40C201 Correctly Adjusted for a minimum width skirt



A40C201 Incorrectly Adjusted Adjustment Procedures Model 3561A

3-9 A15 Digitizer Assembly Adjustment Procedure

Figure 3-9 Digitizer Adjustment Setup

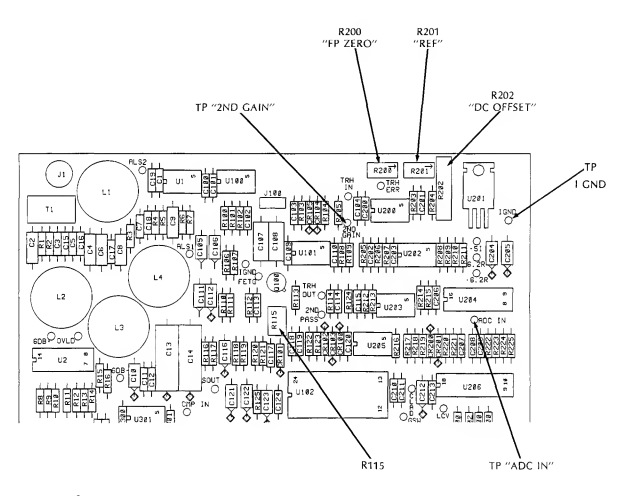


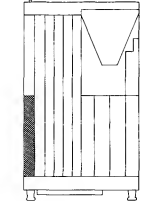
The A15 adjustment procedure assumes all the -hp-3561A assemblies are installed and functional. To perform the adjustments, the top cover of the -hp-3561A must be removed. The long cover plate over the PC assemblies in the right side of the instrument (opposite the CRT) must also be removed by unscrewing the four panhead screws (two on each end of the plate).

EQUIPMENT NEEDED

Oscilloscope	hp-1980A
Frequency Synthesizer	hp-3325A
50Ω Feedthrough	p-11048C

Figure 3-10 A15 Adjustment Locator





SECOND GAIN ADJUSTMENT

Refer to the test setup shown in Figure 3-9 and follow the directions below.

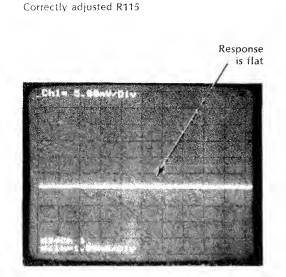
- 1. Connect the "SYNC OUT" of the frequency synthesizer to the "MAIN TRIG IN" input of the oscilloscope and set the oscilloscope to the External Trigger mode.
- 2. Remove the coax cable (W15) from A15J1.
- 3. Connect the SIGNAL output of the frequency synthesizer to A15J1 using the adapter cable -hp- PN 03585-61616 and a 50Ω load.
- 4. Set the frequency synthesizer output waveform to triangle with a frequency of 200 Hz and an amplitude of 10mVrms.
- 5. Program the -hp-3561A for an input RANGE of 0 dBV and the AUTO-RANGE function to OFF.
- 6. Place the -hp-3561A into test mode 114 by pressing the following keys in the following order:

MODE	TEST SELECT	114 E	ENTER
	START SNGL TST		

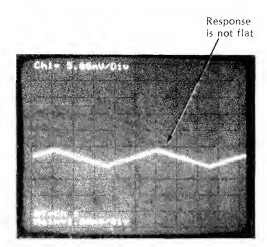
The display of the -hp-3561A should indicate that test 114 is complete. At this time, the -hp-3561A is programmed properly and the rest of the adjustment may be performed. If the display does not indicate that test 114 is complete, repeat step 6.

- 7. Set the oscilloscope sensitivity to 5.0mV/Div. and the time base to 1.0mS/Div.
- 8. Connect the oscilloscope probe to A15 TP "2ND GAIN" which is located next to resistor R105. Connect the probe ground clip to the A15 "I GND" TP which is located in the upper-right corner of the A15 assembly next to regulator U201. Refer to Figure 3-10 for TP and adjustment locations.
- 9. Adjust A15R115 2ND GAIN for a flat waveform on the oscilloscope as seen in the left photo of Figure 3-11.

Figure 3-11 Correctly and Incorrectly Adjusted R115



Incorrectly adjusted R115



Probe: 10:1

Ch1: Connection - A15 TP "2ND GAIN" Coupling - dc Ground - Center Graticule

Trigger: Internal - Ch1 Slope - Positive

Bandwidth Limit: OFF

FIRST PASS ADJUSTMENT PROCEDURE

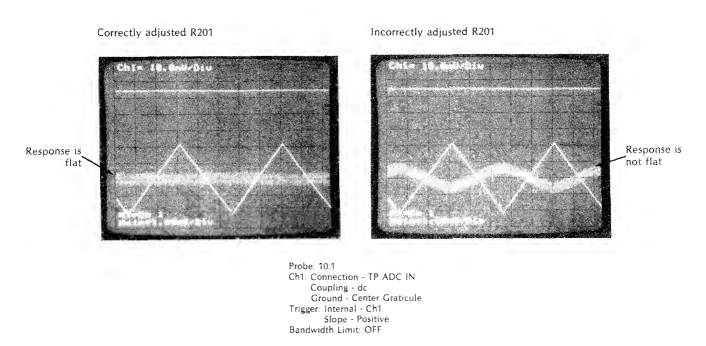
Use the test equipment interconnect setup as shown in Figure 3-9 and follow steps 1 and 2 of the Second Gain Adjustment procedure when connecting the equipment.

- 1. Set the frequency synthesizer output waveform to triangle with a frequency of 200 Hz and an amplitude of 200mVrms.
- 2. Connect the oscilloscope probe to A15 TP"ADC IN" located below IC U204. Connect the ground clip to the A15 "I GND" TP located in the upper-right corner of the A15 assembly near regulator U201.
- 3. Program the -hp-3561A for an input RANGE of 0dBV with the Auto-Range function to OFF.
- 4. Program the -hp-3561A for the INPUT AUTO-CAL off.
- 5. Place the 3561A into Test Mode 111 by pressing the following keys in the following order:

MODE 111 ENTER
START SNGL TST

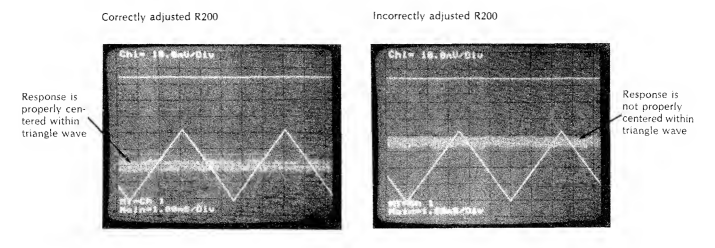
- 6. Set the oscilloscope sensitivity to 10mV/Div and the time base to 1.0mS/Div.
- 7. Adjust R201 "REF" for a flat response as shown in the left photo of Figure 3-12.

Figure 3-12 Correctly and Incorrectly Adjusted R201 "REF"



8. Adjust R200 "FP ZERO" to center the flat response waveform within the triangle wave as shown in the left photo of Figure 3-13.

Figure 3-13 Correctly and Incorrectly Adjusted R200



Probe; 10:1 Ch1: Connection - TP ADC IN Coupling - dc Ground - Center Graticule Trigger. Internal - Ch1 Slope - Positive Bandwidth Limit: OFF

DC OFFSET ADJUSTMENT

The DC Offset Adjustment does not require the use of any test equipment. Adjustment is made using the -hp-3561A CRT in the PRESET state.

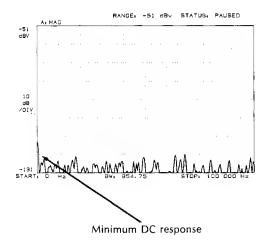
- 1. Remove the coax cable (W15) from A15J1. Short A15J1 using a test lead or shorting connector.
- 2. Press the PRESET key on the front panel of the -hp-3561A.
- 3. Press the following keys on the -hp-3561A front panel:

FORMAT SINGLE

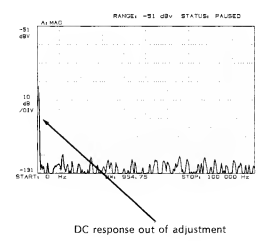
- 4. Adjust A15 R202 for a minimum peak at the dc (left-most) point of the -hp-3561A CRT display. Refer to the left waveform in Figure 3-14 for the properly adjusted response.
- 5. Remove the short from A15J1 and replace the coax cable coming from the A10 Assembly.

Figure 3-14 A15 R202 DC Offset Adjustment

Correctly adjusted R202



Incorrectly adjusted R202



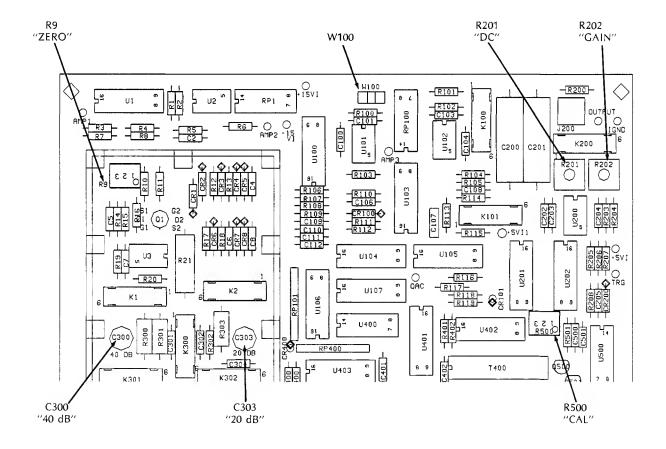
3-10 A10 Input Assembly Adjustment Procedure

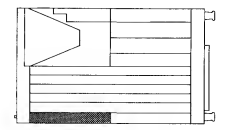
There are five adjustments on the A10 Input Assembly: Zero, Amplitude, 20dB Attenuator flatness, 40dB Attenuator flatness and A-Weight Filter.

EQUIPMENT NEEDED

AC Calibrator	Fluke 5200A
Frequency Synthesizer	
Extender Board	hp- 03561-66595
Adjustment Tool 0.1in hex	hp- 8710-1388
BNC to J cable adapter	hp- 03585-61616

Figure 3-15 A10 Assembly Adjustment Locations





SETUP PROCEDURE

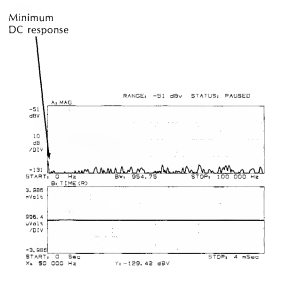
- 1. With the power cord removed from the instrument, remove the top and bottom covers from the -hp-3561A by turning the four screws of each cover CCW.
- 2. Carefully remove the input cable coming in at the lower left of the A10 Input Assembly by pulling it straight out toward the front of the instrument.
- 3. Remove the A10 assembly and reinsert into the instrument on an extender board.
- 4. Connect the BNC to J cable to A10J300 (located in the lower-left corner of the A10 assembly).

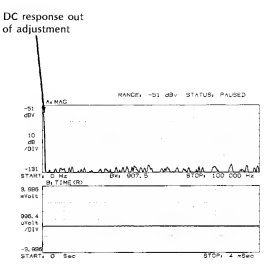
ZERO ADJUSTMENT PROCEDURE

This adjustment does not require the use of external equipment.

- 1. Disconnect any signal going into the A10 assembly.
- 2. Move the A10W100 jumper from the N (normal) position to the T (test) position. This jumper is located in the top center of the A10 assembly. (Refer to Figure 3-15)
- 3. Press the -hp-3561A PRESET key. The CRT will show both a MAG and TIME display. The OHz (dc) portion of the MAG display should be greater than 35dB down from full scale as shown in the left diagram of Figure 3-16.
- 4. Adjust A10R9 "ZERO" for the minimum response at 0 Hz (dc).
- 5. Move the Jumper A10W100 back to the N position.

Figure 3-16 Response Of A10 ZERO Adjustment





AMPLITUDE ADJUSTMENT PROCEDURE

- 1. Connect the frequency synthesizer signal output to the Fluke 5200A PHASE LOCK (located on the rear panel).
- 2. Connect the Fluke 5200A front panel output to the BNC adapter cable going to A10J300.
- 3. Set the output of the synthesizer to 1 kHz at 2.0Vrms.
- 4. Set the Fluke 5200A AC Calibrator front panel controls as follows:

VOLTAGE RANGE
VOLTAGE ERROROFF
FREQUENCY RANGE
VOLTAGE
FREQUENCY1.000kHz
CONTROLLOCAL
PHASE LOCKON
SENSE INT
MODEOPERate

5. Press the following front panel keys:

PRESET

The CRT will display the instructions to input a sinewave signal of 1 kHz at 200mVrms.

- 6. Input the 1 kHz signal to the A10 assembly and press the menu key "CONTINUE".
 - The CRT will display "Calibration deviation = value" where value is the numerical amount of error in the amplitude adjustment.
- 7. Adjust A10R500 "CAL" until the value of the error is equal to 0.00 \pm .05. When the adjustment is finished, press the menu key STOP TEST.

20dB ATTENUATOR FLATNESS ADJUSTMENT PROCEDURE

This adjustment does not require the use of external equipment.

1. Press the following keys on the -hp-3561A front panel:

PRESET

The -hp-3561A CRT should display "TEST # 53 IN PROGRESS" and "Calibration deviation = value" where value is the numerical amount of error in the adjustment of the 20dB attenuator circuit.

2. Adjust A10C303 until the value of the error is equal to $0.00 \pm .05$. When the adjustment is finished, press the menu key STOP TEST.

40dB ATTENUATOR FLATNESS ADJUSTMENT PROCEDURE

This adjustment procedure does not require the use of external equipment.

1. Press the following keys on the -hp-3561A front panel:

PRESET

The -hp-3561A CRT should display "TEST # 54 IN PROGRESS" and "Calibration deviation = value" where value is the numerical amount of error in the adjustment of the 40dB attenuator circuit.

2. Adjust A10C300 until the value of the error is equal to $0.00 \pm .05$. When the adjustment is finished, press the menu key STOP TEST.

A-WEIGHT FILTER ADJUSTMENT PROCEDURE

EQUIPMENT NEEDED

ADJUSTMENT PROCEUDRE

1. Press the following keys on the -hp-3561A front panel:

PRESET
INPUT..... A WT FLT
ON OFF

This should turn the A-Weight Filter on.

- 2. Connect a 50Ω load to the A10 input cable and adjust A10R201 for a minimum 0Hz response as shown in the left diagram of Figure 3-16.
- 3. Connect the frequency synthesizer to the input cable of the A10 Assembly and set as follows:

4. Press the following keys on the -hp-3561A front panel:

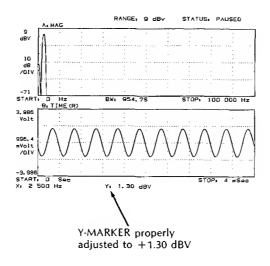
PRESET

MKR DEFINE MKR POS 2.5 kHz
INPUT A WT FLT
ON OFF

The -hp-3561A should now be making baseband measurements of the 2.5 kHz input signal with the Y-MARKER and the A-Weight Filter turned on.

5. Adjust A10R202 "GAIN" for a Y-MARKER reading of ± 1.3 dBV $\pm .02$ dB as indicated by the left diagram in Figure 3-17.

Figure 3-17 Response Of A10 A-Weight Filter Adjustment



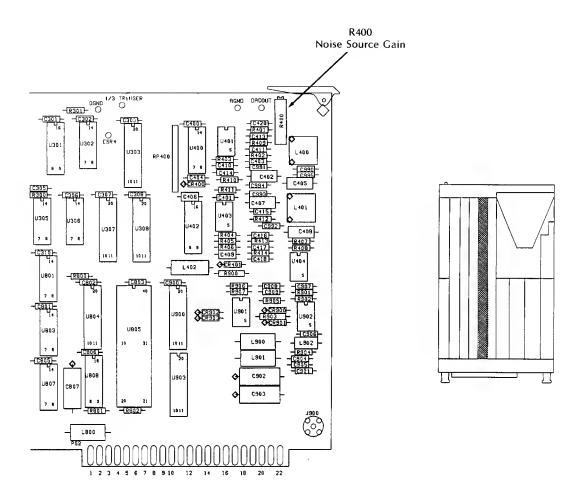
3-11 A50 Local Oscillator/Noise Source Adjustment Procedure

This adjustment does not require the use of external equipment.

SETUP PROCEDURE

Connect the -hp-3561A rear panel noise source output to the front panel input BNC using a 50Ω load.

Figure 3-18 A50R400 Adjustment Location



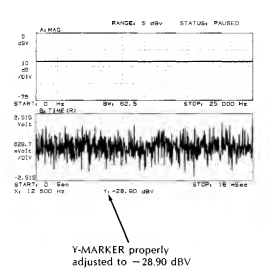
ADJUSTMENT PROCEDURE

1. Press the following -hp-3561A front panel keys:

PRESET	•
WINDOW	UNIFORM
FREQuency	DEFINE SPAN
MarKeR	DEFINE MKR POS12.5 kHz
SOURCE	PERIODIC NOISE
	DEFINE ATTN 0 dB

2. Adjust A50R400 until the Y-MARKER reads -28.9dBV \pm .04dBV as shown in Figure 3-19.

Figure 3-19 A50R400 Adjustment Reference



SECTION IV REPLACEABLE PARTS

Paragraph	Title	Page
4-1	INTRODUCTION	4-1
4-2	STANDARD ABBREVIATIONS	4-1
4-3	ORDERING INFORMATION	4-2
4-4	MANUFACTURER'S CODE LIST	4-2
4-5	REPLACEABLE PARTS LIST	4-2
4-6	DIRECT MAIL ORDER SYSTEM	4-4

SECTION IV REPLACEABLE PARTS

4-1 INTRODUCTION

This section of the manual contains information for ordering replaceable parts for the -hp-3561A. Table 4-1 lists standard abbreviations used in the parts list. Table 4-2 is a listing of all the replaceable parts in order of reference designator. Table 4-3 lists the names and addresses which correspond to the manufacturer's code numbers.

4-2 STANDARD ABBREVIATIONS

The standard abbreviations used in the parts list and throughout the manual are listed in Table 4-1. In some cases, two forms of an abbreviation are used, one in all CAPITAL letters and one in partial or no capital letters. Abbreviations in the parts list are given in all capital letters, on the schematics and in other parts of the manual abbreviations may be given in either lower case or capital letters.

Table 4-1 Reference Designations and Abbreviations

			IATION'S	ABBREY			
, elii	sl	negative positive zaro	NPO	hertz (cycla(s) per second)	Hz	silvat	
single-pole double-thro	SPOT	(zaro temperature coefficient)				eluminum	
single-pole single-thro	SPST	nenosecond(s) = 10 - 9 seconds	ns	inside diemeter	10	ampere(s)	
		not separetely repleceeble	nsr	rmpregneted	impg	gold	
, tentelu	Ta	1101 3053 1111 1111		incendascant	ined	gold	
tamparetura coefficia	ŤC	ohmis)	Ω	rnsulation(ad)	ins	cepecitor	
titanium dioxii	TiO2	order by description	obd	iii a dia too iii a d	1113		
		outside diameter.	00	kilohmis) = 10 + 3 ohms		- Caremic	
toleran	tog	outside diameter.	00	kilohertz = 10 + 3 hartz	kΩ	coefficient	
			_	Kilonertz = 10 - 2 nartz	kHz	common	
. trimm	trim	peak	Ρ.			composition	P
trensist	TSTR	prcoamparals)	p▲	inductor	L	connection	١
		printed circuit	DC.	linear taper	lin		
volti	٧	prcofarad(s) 10 = 12 farads	ρF	logarithmic taper	log	depositad	
alternating current working volte	VBCW	peak myarsa voltage	prv			doubla-pola double-throw	T
- variab	167	part of	p/o	mriirsmpereisi = 10 - 3 amperas	mA.	double-pole single throw	T
diract current working voltage	vdcw	positron(s)	pos	magahartz = 10+6 hartz	MHZ	· · · · · · · · · · · · · · · · · · ·	
		polystyrana	poly	magohm(s) = 10 + 6 ohms	MΩ	alectrolytic	t
wetti	w	potentiomater	pot	metal film	mat fim	ancapsulated	9D
- WI	w/.	peak-to-peak	P P	manufacturer	mtr	0.100	.,
working invarsa volter	WIV	parts per million	ppm	millisacond	ms	farsd(s)	
witho	w/o	pracision (tamperetura coefficient,	Drec	mounting	mtg	field effect trensistor	
wirewoul	ww	long tarm stability and/or tolarence)	Piec	mithivolt(s) = 10 - 3 voits			
wirewoul	~~	IOUR (SLEEK STRONGLY BURSON COIRT MUCE)		mrcrofaradis)	m^	fixad	
					μF		
		resistor	R	microsecond(s)	μS	gallium arsanida	5
		rhodium	Rh	mrcrovoltis) = 10 - 6 volts	۷پ	gigahartz = 10 + 9 hartz	
 optimum valua selactad at factor 	•	root-mean-squera	rms	Miylar 🕞	my	guard(ed)	
avaraga valua shown (pert may be omitte		rotery	rot			garmanium	
no standard type number esaigni	• •			nanoampara(s) = 10 - 9 amparas	nΑ	ground(adl	
salectad or special type		salanrum	Sa	normally closed	NC		
		sacrion(a)	sect	neon	Ne	hanry(ies)	
R Dupont de Namou		silicon	Sr	normatly opan	NO	marcury	
	-		ATORS	DESIGN		-	
terminel sti	TS	transistor	Q	fritar	FL	assembly	
microcirc	Ü	transistor-diode	QCR	haatar	HR	motor	
vacuum tube, naon buib, photocail, et	v	rasistor(pack)	R(p)	integrated Circuit	tC	battery	
cet	w	thermistor	RT	iack	j	capacitor	
sock	×.	switch	S	ralay	K		
. Jempholo	x DS	transformer	5 T			diode or thyristor	
	XF			inductor	L	delay_line	
fusaholo		tarminal board	TB	metar	M	lamp	
. crys	Y	tharmocoupla	TC	mechanicat part	MP	misc electronic part	
natwo	Z	tast point	TP	plug	P	fuse	

Replaceable Parts Model 3561A

4-3 ORDERING INFORMATION

To order a part listed in Table 4-3, quote the Hewlett-Packard part number (with the check digit) and indicate the quantity required. To order a part not listed in Table 4-3, include the instrument Model Number (-hp-3561A), the instrument serial number, a description and function of the part, and the quantity of the part required. Address the order to the nearest Hewlett-Packard office (office locations are listed at the back of this manual).

4-4 MANUFACTURER'S CODE LIST

The information given in the parts list includes the manufacturer's code and part number. Table 4-2 contains the names and addresses which correspond with the manufacturer's code number.

Mfr No.	Manufacturer Name	Address
01121	Allen-Bradley Co	Milwaukee WI 53204
01295	Texas Instr Inc Semicond Cmpnt Div	Dallas TX 75222
0192B	RCA Corp Solid State Div	Somerville NJ 08876
03888	KDI Pyrofilm Corp	Whippany NJ 07981
04713	Motorola Semiconductor Products	Phoenix AZ 85062
07263	Fairchild Semiconductor Div	Mountain View CA 94042
13606	Sprague Elect Co Semiconductor Div	Concord NH 03301
17856	Siliconix Inc	Santa Clara CA 95054
18324	Signetics Corp	Sunnyvale CA 94086
19701	Mepco/Electra Corp	Mineral Wells TX 76067
20932	Emcon Div Itw	San Diego CA 92129
24546	Corning Glass Works (Bradford)	Bradford PA 16701
27014	National Semiconductor Corp	Santa Clara CA 95051
28480	Hewlett-Packard Co Corporate Hq	Palo Alto CA 94304
51642	Centre Engineering Inc	State College PA 16801
56289	Sprague Electric Co	North Adams MA 02147
72136	Electro Motive Corp Sub IEC	Willimantic CT 06226
80103	Lambda Electronics Corp	Melville NY 11746

Table 4-2 Manufacturer's Code List

4-5 REPLACEABLE PARTS LIST

Table 4-3 is the list of replaceable parts in the -hp-3561A and is organized as follows:

- a. Electrical assemblies and their components are listed in numerical order.
- b. Chassis-mounted parts are listed in order of their reference designation.
- c. Miscellaneous parts.

The parts list contains seven columns. The descriptions for these columns are given below:

Column 1: Reference Designation

This is the reference designation of the part. It is a two part number. The first part identifies the assembly on which the component is located. The second part identifies the component type and location as it is mounted on the PC assembly. For example: component A10R101 is on the A10 Assembly, it is a resistor, and it is the upper-left resistor located in quadrant 100.

Column 2: HP Part Number

This is the Hewlett-Packard part number for the component.

Column 3: CD

This is the Check Digit for the Hewlett-Packard part number. It is an internal number used by Hewlett-Packard to verify the validity of the part number.

Column 4: Qty

This is the total quantity of that part used on the assembly. The total quantity for each part is given only once per assembly at the first appearance of the part number in the assembly parts list.

Column 5: Description

This is a description of the part sometimes including color, power rating, value, etc.

Column 6: Mfr Code

This is a Hewlett-Packard internal code number assigned to the various manufacturing vendors. Table 4-3 lists the name and address of the manufacturers along with their Mfr. Code number.

Column 7: Mfr Part Number

This is the part number assigned to the part by the manufacturer.

Replaceable Parts Model 3561A

4-6 DIRECT MAIL ORDER SYSTEM

Within the USA, Hewlett-Packard can supply parts through a direct mail order system. Advantages of using the system are:

- a. Direct ordering and shipment from the HP Parts Center in Mountain View, California.
- b. No maximum or minimum on any mail order (there is a minimum order amount for parts ordered through a local HP office when the order requires billing and invoicing).
- c. Prepaid transportation (there is a small handling charge for each order).
- d. No invoices to provide these advantages, a check or money order must accompany each order.

Mail order forms and specific ordering information are available through your local HP office. The addresses and phone numbers of the offices are located at the back of this manual.

Replaceable Parts Model 3561A

Table 4-3 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A10	03561-66510	5	1	INPUT AMPLIFIER ASSEMBLY (REVISION B)	20480	03561-66510
A100002 A100004 A100005 A100006 A100007 A100008	0160-4571 0160-4571 0160-4532 0160-4532 0160-4792 0160-4811	8 1 8	21 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 8.20F CAPACITOR-FXD 8.20F	28480 28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4532 0160-4571 0160-4792 0160-4811
A10C100 A10C101 A10C103 A10C104 A10C106 A10C107 A10C108 A10C109 A10C110 A10C111 A10C111	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4953 0160-4089 0160-4571 0160-4571 0160-4571	88088038887	1 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .027UF +-5% 50VDC CER CAPACITOR-FXD .027UF +-5% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .100FF +-5% 100VDC CER	28480 28480 29480 28400 28480 28480 28480 20480 28480 28480 28480	01/60-45/21 01/60-45/21 01/60-45/21 01/60-45/21 01/60-45/21 01/60-495/3 01/60-4099 01/60-45/21 01/60-45/21 01/60-45/21 01/60-45/21 01/60-45/21
A100200 A100201 A100202 A100203 A100204	0170-0042 0170-0042 0160-4571 0160-4801 0160-4571	1 1 8 7 8	3	CAPACITOR-FXD .33UF +-5% 100VDC POLYF CAPACITOR-FXD .33UF +-5% 100VDC POLYE CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 100FF +-5% 100VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	99515 99515 28480 28480 28480	E1-3340 E1-334D 0160-4571 0160-4801 0160-4571
A10C205 A10C300 A10C301 A10C302 A10C303	0160-4571 0121-0536 0160-2207 0160-4796 0121-0536	8 5 7 9 15	2 1 2	CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-V TRNR-PSTN 1-5.5PF 250V CAPACITOR-FXD 300PF +-5% 300VDC MICA CAPACITOR-FXD 3.9PF +25PF 100VDC CFR CAPACITOR-V TRNR-PSTN 1-5.5PF 250V	28480 28480 28480 28400 28480	0160-4571 0121-0536 0160-2207 0160-4796 0121-0536
A100304 A100305 A100306 A100307 A100308	0160-4796 0160-4790 0160-4571 0170-0042 0180-0116	9 1 8 1	1	CAPACITOR-FXD 3.9PF +25PF 100VDC CCR CAPACITOR-FXD 2.7PF +25PF 100VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .33UF +-5% 100VDC PBLYE CAPACITOR-FXD 6.8UF+-10% 35VDC TA	28480 28480 28480 29515 56287	0160-4796 0160-4798 0160-4571 E1-334D 150D685X903582
A100400 A100401 A100402 A100404 A100405	0160-3847 0160-4571 0160-4571 0160-3847 0160-4571	9 8 9 8	12	CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +80-20% 50VDC CER	20480 28480 28480 28480 28480	0160-3847 0160-4571 0160-4571 0160-4571 0160-4571
A10C406 A10C407 A10C408 A10C409 A10C410	0160-4811 0160-4571 0160-4811 0160-4571 0160-4811	78909	4	CAPACITOR-FXD 270PF +-5% 100VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD 270PF +-5% 100VDC CER CAPACITOR-FXD .10F +00-20% 50VDC CER CAPACITOR-FXD 270PF +-5% 100VDC CER	28480 28400 28480 28480 28480	0140-4811 0160-4571 0160-4811 0160-4571 0160-4811
A10C411 A10C412 A10C413 A10C414 A10C415	0160-4571 0160-4811 0160-3847 0180-0228 0180-1794	89963	1 2	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 270FF +-5% 100VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 22UF+-10% 15VDC TA CAPACITOR-FXD 22UF+-10% 35VDC TA	28480 28480 28480 56289 56289	0160-4571 0168-4811 0160-3847 1500226X9015E2 1500226X9035R2
A100416 A100417 A100418 A100500 A100501	0160-3847 0160-3847 0180-1794 0160-3047 0160-0127	99392	3	CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITUR-FXD .01UF +100-0% 50VDC CER CAPACITUR-FXD 22UF+-10% 35VDC TA CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 1UF +-20% 25VDC CER	28480 28480 56289 28480 28480	0160-3847 0160-3847 1500226×9035R2 0160-3847 0160-0127
A100503 A100505 A100504 A100507 A100508	0160-0127 0160-3847 0160-3847 0160-3847 0160-0127	20000		CAPACITOR-FXD 1UF +-20% 25VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 1UF +-20% 25VDC CER	28480 28480 28480 28480 28400	0160-0127 0160-3847 0160-3847 0160-3847 0160-0127
A100509 A100510 A100511 A100512 A100513	0180-2208 0160-0120 0160-3847 0160-3847 0160-3847	6399	1	CAPACITOR-FXD 220UF+-10% 10VDC TA CAPACITOR-FXD 2.2UF +-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	56289 28480 29480 28480 28480	150D227X901082 0160-0128 0160-3847 .0160-3847 0160-3847
A10CR001 A10CR002 A10CR003 A10CR004 A10CR005	1901-0579 1901-0579 1981-0040 1902-0049 1902-0049	1 1 2 2	2 2 4	DIODE-SWITCHING 40V 20MA 300NS DO-7 DIODE-SWITCHING 40V 20MA 300NS DO-7 DIODE-SWITCHING 30V 50MA 2MS DO-35 DIODE-SWITCHING 30V 50MA 2MS DO-35 DIODE-ZNR 6.19V 5% DO-35 PD-,4W DIODE-ZNR 6.19V 5% DO-35 PD-,4W	28480 20480 20480 28400 28400	1901-0579 1901-0579 1901-0040 1902-0049 1902-0049
A10CR006 A10CR007 A10CR008 A10CRJ00 A10CRJ00	1901-0040 1902-0049 1902-0049 1902-0686 1990-0486	1 2 3 6	3 2	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-ZNR 6.19V 5% DO-35 PD=.4W DIODE-ZNR 6.19V 5% DO-35 PD=.4W DIODE-ZNR 6.19V 5% DO-35 PD=.4W TC=+.002% LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V	20400 28480 28480 0 4713 28400	1901-0040 1902-0049 1902-0049 1902-0049 1N825 5082-4684
A10CR200 A10CR300 A10CR301 A10CR400 A10CR401	1902-0686 1902-0627 1901-0743 1990-0486 1901-0050	3 1 6 3	1 1 2	DIODE-ZNR 6.2V 2% DO-7 PD=.4W TC=+.002% DIODE-CUR RGLTR 1N5312 100V DO-7 DIODE-PWR RECT 1N4004 400V 1A DO-41 LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V DTODE-SWITCHING 80V 200MA 2NS DO-35	0.4713 0.4713 01295 20480 28480	1N825 1N5312 1N4004 5082-4684 1901-0050

See introduction to this section for ordering information $*Indicates\ factory\ selected\ value$

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A10CR500 A10CR501	1902-0486 1901-0050	3		DIODE-ZNR 6.2V 2% DO-7 PD=.4W TC=+.002% DIODE-SWITCHING 80V 200MA 2NS DO-35	04713 28480	1NO25 1901-0050
A10K001 A10K002 A10K100 A10K101 A10K200	0490-1403 0490-1403 0490-1403 0490-1403 0490-1403	8 8 8	14	RFLAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL	28480 28480 28480 28480 28480	0490-1403 0490-1403 0490-1403 0490-1403 0490-1403
A10K300 A10K301 A10K302 A10K303 A10K304	0490-1403 0490-1403 0490-1403 0490-1403 0490-1403	80808	:	RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL	28480 28480 28480 28480 28480 28400	0470-1403 0470-1403 0470-1403 0470-1403 0470-1403
A10K305 A10K306 A10K307 A10K308	0490-1403 0490-1403 0490-1403 0490-1403	888		RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL RELAY-REED 1A 500MA 200VDC 5VDC-COIL	28480 28480 28480 28480	0490-1403 0490-1403 0490-1403 0490-1403
A10L300 A10L400 A10L401 A10L402 A10L403 A10R001 A10Q500 A10Q501 A10Q502	9140-0740 9140-0740 9140-0029 9140-0029 03561-60305 1055-0460 1054-0215 1854-0215	0 0 0 0 1 1	2 1 3	INDUCTOR 250UN 25% ,25DX.5LG 0=3 INDUCTOR 250UH 25% ,25DX.5LG 0=3 INDUCTOR RF-CH-MLD 100UH 10% ,25DX,313LG INDUCTOR RF-CH-MLD 100UH 10% ,25DX,313LG INDUCTOR.2 mH TRANSISTOR J-FET N-CHAN TRANSISTOR NPN SI PD=350MW FT=300MHZ	28480 28480 28480 28480 28480 28480 04713 04713	9140-0748 9140-0748 9140-0029 9140-0029 03561-50305 1.855-0460 2.N3904 2.N3904 2.N3904
A10R001 A10R002 A10R003 A10R004 A10R005	0.6908634 0698-6624 0.7570.416 0.6986.348 0.6986.362	1 5 7 0	2 5 1 1	RESISTOR 1.05K .1% .125W F TC=0+-25 RES(STOR 2K.1% .125W FTC=0+-25 RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 3K .1% .125W F TC=0+-25 RESISTOR 1K .1% .125W F TC=0+-25	28480 28480 24546 28480 28480	0698-8634 0698-8634 C4-1/8-T0-511R-F 0698-6348 0698-6-362
A10F006 A10R007 A10R008 A10R007 A10R010	0757-0280 0698-3178 0698-6699 2100-3874 0757-0457	3 8 4 8 6	3 1 1 2	RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 487 1% .125W F TC=0+-100 RESISTOR 127 .25% .125W F TC=0+-50 RESISTOR -TRMR 5K ±0% C TOP-ADJ 17-TRN RESISTOR 47.5K 1% .125W F TC=0+-100	24546 24546 28480 28480 24546	C4 1/8-T0-1001-F C4-1/8-T0-487R-F 0698-6699 2100-3874 C4-1/8-T0-4752-F
A10R011 A10R012 A10R013 A10R014 A10R015	0757-0457 0757-0427 0757-0279 0698-6362 0757-0273	6 0 8 4	3 4 2	RESISTOR 47.5K 1% .125W F TC=0+-+000 RESISTOR 1.5K 1% .125W F TC=0+-100 RESISTOR 3.16K 1% .425W F TC=0+-100 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 3.01K 1% .125W F TC=0+-100	24546 24546 24546 28480 24546	C4 · 1/8 - T0 · 4752 - F C4 - 1/8 - T0 · 1501 - F C4 - 1/8 - T0 · 3161 - F 06/98 - 6362 C4 · 1/8 - T0 - 3011 - F
A10R016 A10R017 A10R018 A10R019 A10R020	0757-0273 0757-0427 0757-0279 0690-6624 0698-7332	4 0 5 4	1	RESISTOR 3.01K 1% .125W F 1C=0+-100 RESISTOR 1.5K 1% .125W F 1C=0+-100 RESISTOR 3.16K 1% .125W F 1C=0+-100 RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 1M 1% .125W F TC=0+-100	24546 24546 24546 28480 28480	C4-1/8-T0-3011-F C4-1/8-T0-1501-F C4-1/8-T0-3161-F O698-6624 0698-7332
A10R021 A10R100 A10R101 A10R102 A10R103	0757-0033 0698-6362 0690-6362 0698-6624 0698-6624	ប្រធាធាស្រ	1	RESISTOR 5.11K 1% .5W F TC=0+ 100 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-25	28480 28480 28480 28480 28480	0757-0633 0698-6362 0698-6362 0698-6624 0698-6624
A10R104 A10R105 A10R106 A10R107 A10R108	9757-0426 0690-4479 0698-6616 0698-8611 0698-8858	9 4 5 4 1	1 1 1 1	RESISTOR 1.3K 1% .125W F TC=0+-190 RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 75C .1% .125W F TC=0+-25 RESISTOR 254.34 .1% .125W F TC=0+-25 RESISTOR 12.4K .1% .125W F TC=0+-25	24546 24546 28480 28480 20480	C4 1/8-T0 1301-F C4-1/8-T0 -1402-F 86/98-6616 6/98-8611 0698-8858
A10R107 A10R110 A10R111 A10R112 A10R113	0757-0427 0757-0280 0757-0290 0757-0290 0690-4508	0 3 5 5	2	RESISTOR 1.5K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 70.7K 1% .125W F TC=0+-100	24546 24546 19701 19701 24546	C4 1/8-T0-1501 °C C4 -1/8-T0-1001-F MF4C1/8-T0-6191 ·F MF4C1/8-T0-6191-F C4-1/8-T0-7872-F
A10R114 A10R115 A10R116 A10R117 A10R118	0698-4440 0757-0401 0683-5125 0683-5125 0683-1025	9 6 8 8	1 5 6 4	RESISTOR 3.4K 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600	24546 24546 01121 01121 01121	C4-1/8-T0-3401 F C4-1/8-T0-103-F CB5125 CB5125 CB1025
A10R119 A10R200 A10R201 A10R202 A10R203	0683-5125 0683-1525 2100-0558 2100-0567 0698-7343	8 4 9 0 7	2 1 1 1	RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 1.5K 5% .25W FC TC = -400/+700 RESISTOR-TRMR 20K 10% C TOP-ADJ 1-TRN RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR 78.7K ,5% .125W F TC=0+-50	01121 01121 28480 20480 19701	CR5125 CB1525 2100-0558 2100-0567 MF4C178-T0-7872-D
A10R204 A10R205 A10R206 A10R207 A10R208	06986519 0757-0279 0757-0279 0757-0279 0698-3226 0683-1525	7 0 0 7 4	1	RESISTOR 26.7K .1% .125W F TC=0+-25 RESISTOR 3.16K 1% .125W F TC=0+-100 RESISTOR 3.16K 1% .125W F TC=0+-100 RESISTOR 6.49K 1% .125W F TC=0+-100 RESISTOR 1.5K 5% .25W FC TC=-400/+700	28480 24546 24546 24546 01121	0.698-6519 C4-1/8-T0-3161-F C4-1/8-T0-3161-F C4-1/8-T0-6491-F CR1525

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A10R300 A10R301 A10R302 A10R303 A10R304	0698-6306 0698-6975 0698-6979 0698-6305 0757-0401	0 9 3 9 0	1 1 1	RESISTOR 990K .1% .25W F TC=0+-25 RESISTOR 10.1K .1% .125W F TC=0+-25 RESISTOR 111.1K .1% .125W F TC=0+-25 RESISTOR 900K .1% .25W F TC=0+-25 RESISTOR 100 1% .125W F TC=0+-100	28480 28480 28480 28480 28480 24546	0698-6306 0798-6925 0698-6929 0690-6305 C4-178-T0-101-F
A10R400 A10R401 A10R402 A10R403 A10R404	0483-1025 0698-4456 0698-3510 0698-6362 0698-6624	9 7 2 0 5	1 1	RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 549 1% .125W F TC=0+-100 RESISTOR 453 1% .125W F TC=0+-100 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-25	01121 24546 24546 28480 28480	CH1025 C4-178-T0-549R-F C4-178-T0-453R-F 0698-6369 0698-6369
A10R405 A10R406 A10R407 A10R408 A10R409	0698-4123 0683-1025 0698-4123 0698-4123 0698-4123	១១១១១	4	RESISTOR 499 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 499 1% .125W F TC=0+-100 RESISTOR 499 1% .125W F TC=0+-100 RESISTOR 499 1% .125W F TC=0+-100	24546 01121 24546 24546 24546	C4 1/8+T0-499R+F CE (025 C4-1/8-T0-499R-F C4-1/8-T0-499R-F C4-1/8-T0-499P-F
A10R410 A19R500 A10R501 A10R502 A10R503	0698-4376 2100-3020 8698-7161 0683-4705 0683-5125	0 6 7 8	1 1 1 2	RESISTOR 32.4 1% .125W F TC=0+-100 RESISTOR-TRMR 10 20% C TOP-ADJ 12-TRN RESISTOR 139.19 .1% .125W F TC=0+25 RESISTOR 47 5% .25W FC TC=-400/4-500 RESISTOR 5.1K 5% .25W FC TC=-400/+700	24546 32997 20480 01121 01121	C4-1/8-T0-3CR4-F 3292W-1-100 0698-7161 CB4705 CR5125
A10R504 A10R505 A10R506 A10R507 A10R508	0698-3484 0683-5125 0757-0442 0683-4705 0698-6625	98986	1 2 2	RESISTOR 6.65K 1% .125W F TC=0+-100 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 10K 1% .125W F TC=0+ 100 RESISTOR 47 5% .25W FC TC=-400/+500 RESISTUR 6K .1% .125W F TC=0+-25	24546 01121 24546 01121 28480	C4-1/8-T0-6651-F CR5125 C4-1/8-T0-1007-F CB4705 0698-6625
A10RH09 A10R510 A10R511 A10R512 A10R513	0683-1025 0757-0401 0757-0442 0698-4438 0757-0401	90950	1	RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 3.09K t% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100	01121 24546 24546 24546 24546	CB1025 C4-1/8-T0-101-F C4-1/8-T0-1002 F C4-1/8-T0-3091-F C4-1/8-T0 101-F
A10R514 A10R515 A10R516 A10R517 A10R518	0757-0280 0698-6625 0698-6377 0757-0401 0757-0462	សសស្ត	1 2	RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 6K ,1% ,125W F TC=0+-25 RESISTOR 200 ,1% ,125W F TC=0+-25 RESISTOR 100 1% ,125W F TC=0+-100 RESISTOR 75K 1% ,125W F TC=0+-100	24546 28480 28480 24546 24546	C41/8T0-1001F 0690-6625 0690-6377 C4-1/8T0-101-F C41/8T0-2502-F
A10R519 A10R520	0757-0462 0698-4492	3 1	1	RESISTOR 75K 1% .125W F TC=0+-100 RESISTOR 32.4K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-7502-F C4-1/8-T0-3242-F
A10RP001 A10RP100 A10RP101 A10RP400	1010-0523 1010-0523 1010-0231 1010-0231	2200	2	NETWORK-RES 14-DIP MULTI VALUE NETWORK-RES 14-DIP MULTI-VALUE NETWORK-RES 8-SIP2.2K 8HH X 7 NETWORK-RES 8-SIP2.2K 0HH X 7	28480 28480 01121 01121	1810-0523 1810-0523 208A222 208A222
A10 T400	9100-0468	7	1	TRANSFORMER-PULSE PRI OCL: 30UH; TURNS	28480	9100-0468
A10U001 A10U002 A16U003 A10U100 A10U101	1826-0581 1826-0715 1826-0715 1826-0581 1826-0715	57757	8	IC SWITCH ANLG 16-DIP-C PKG IC OP AMP LOW-NDISE 8-DIP-P PKG IC OP AMP LOW-NDISE 8-DIP-P PKG IC SWITCH ANLG 16-DIP-C PKG IC OP AMP LOW-NUISE B-DIP-P PKG	27014 10324 18324 27014 18324	I.F13508D NESS34AN NESS34AN I.F13508D NESS34AN
A10U102 A10U103 A10U104 A10U105 A10U106	1926-0715 1826-0581 1820-1934 1820-1662 J858-0047	75235	22 4 22	IC OP AMP LOW-NDISE O-DTP-P PKG TC SWITCH ANLG 16-DIP-C PKG IC CONV 8-B-D/A 16-DIP-C PKG ID SWF-RSTR CHOS SKRIAL-IN PRL-OUT 8-BIT TRANSISTOR ARRAY 16-PIN PLSTC DIP	18324 27014 06665 3U585 13606	NE5834AN LF1350BD DAC-08EQ CD4094BE ULN 2003A
A10U107 A10U200 A10U201 A10U202 A10U400	1020-1662 1826-0319 1020-1662 1820-1934 1820-1273	37322	1	TO SHE-RGTR CMOS SERIAL-IN PRL-OUT BEBIT ID OP AMP LOW-BIAS-H-IMPD TO-99 PKG ID SHE-RGTR CMOS SERIAL-IN PRL-OUT O-RIT ID CONV 8-B-D/A 16-DIP-C PKG ID BER TIL LS NOR GUAD 2-INP	3L585 0.4713 3L585 0.6665 0.1295	CD 40 9 4 BE I F 356G CD 46 9 4 BE DAC-08EG SN7 4LS28N
A10U401 A10U402 A(0U403 A10U404 A10U405	1820-1662 1820-1440 1858-0047 1820-2634 1820-1074	35 5 1 1	1 1 1	TO SHE-ROIR CMOS SERIAL-IN PRL-OUT B RIT TO LCH TTL ES QUAD TRANSISTOR ARRAY 16-PIN PLSTC DIP TO INV TTL ALS HEX TO DRVR TTL NOR QUAD 2-INP	31 585 01295 13606 01295 01295	CD 4094BE SN74LS279N ULN-2003A SN74ALS04N SN74120N
A10U500 A10U501 A10U502	1820-2408 1826-0715 1826-0043	3 7 4	1	IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC OP AMP LOW-NOISE 8-DIP-P PKG IC OP AMP GP TO-99 PKG	01295 18324 31585	SN74ALS74N NE5S34AN CA307T
	03561-23702	7	1	A10 MISCELLANEOUS PARTS SHIELD, COMP SIDE	28480	03561-23701
	03561-01227 03577-20601 1250-1339 1250-1512	5723	1 1 1 1	CVR, SHILD CAN SHLD-CIRC SIDE CONNECTUR-RF SM-SLD M PC 50-OHM CONNECTOR-RF SMB M PC 50-OHM	28480 28480 28480 28480 28480	03561-01227 03577-20601 1250-1339 1250-1512
	1251-5033 5040-6843 5000-9043 0515-0158	3000	1 1 1 6	CONNECTOR 3-PIN H PUST TYPE BOARD EXTRACTOR BOARD EXTRACTOR PIN SCREW-HACH H3 X 0.5 20MM-LG	28480 28480 28400 00000	1251-5033 5040-6843 5040-9043 GRDER BY DESCRIPTION

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15	03561-66515	0	. 1	DIGITIZER ASSEMBLY (REVISION B)	20480	03561-66515
0150001 A150002 A150003 A150004 A150005	0160-5862 0160-5872 0160-5861 0160-5874 0160-5870	24162	1 1 1 2 1	CAPACITOR-FXD 240PF +-1% 100VDC CER CAPACITOR-FXD 750PF +-1% 100VDC CER CAPACITOR-FXD 100PF +-1% 100VDC CER CAPACITOR-FXD 2000PF +-1% 50VDC CER CAPACITOR-FXD 430PF +-1% 100VDC CER	28480 28480 28480 28480 28480	0160-5862 0160-5872 0160-5861 0160-5874 0160-5870
A150006 A150007 A150008 A150009 A150010	0160-5874 0160-5871 0160-5880 0160-5873 0180-0271	6 M 4 h M	1 1 1 7	CAPACITOR-FXD 2000PF +-1% 50VDC CER CAPACITOR-FXD 500PF +-1% 100VDC CER CAPACITOR-FXD 2000PF +-1% 50VDC CER CAPACITOR-FXD 1500PF +-1% 50VDC CER CAPACITOR-FXD 1UF+-10% 35VDC TA	28480 20480 28480 28480 56287	0160-5874 0160-5871 0160-5890 0160-5873 150010589035A2
A15C011 A15C012 A15C013 A15C014 A15C015	0160-4571 0160-4571 0180-1794 0180-1794 0160-4801	0 8 3 7	33 2 5	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 22UF+-10% 35VDC TA CAPACITOR-FXD 22UF+-10% 35VDC TA CAPACITOR-FXD 100PF +-5% 100VDC CER	20480 20480 56209 56289 20480	0160-4571 0160-4571 1500226X9035R2 1500226X9035R2 0160-4801
A150016 A150017 A150018 A150019 A150186	0160-4788 0160-4801 0160-4007 0160-5065 0160-4571	9 7 3 5 8	1 (1	CAPACITOR-FXD 10PF +-5% 100VDC CER 0+-30 CAPACITOR-FXD 100PF +-5% 100VDC CER 0+-30 CAPACITOR-FXD 3MFF +-5% 100VDC CER 0+-30 CAPACITOR-FXD 36PF 4-5% 200VDC CER 0+-30 CAPACITOR-FXD .1UF 480-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4788 0160-4801 0160-4807 0160-5865 0160-5871
A150101 A150102 A150103 A150104 A150105	0160-4571 0160-5063 0160-4793 0160-4571 0180-0291	83603	1 3	CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD 330PF +-1% 100VDC CER CAPACITOR-FXD 6.80F +5PF 100VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD 10F++10% 35VDC TA	28400 28480 28480 28480 56289	0160-4571 0160-5863 0160-4793 0160-4571 1500105X9035A2
A150106 A150107 A150108 A150109 A150110	0180-0291 0160-4447 0168-4447 0160-4571 0160-4571	3 7 8 8	2	CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD 220PF +-10% 50VDC POLYP CAPACITOR-FXD 220PF +-10% 50VDC POLYP CAPACITOR-FXD /1UT +80-20% 50VDC CER CAPACITOR-FXD /1UF +80-20% 50VDC CER	56209 20400 28480 28480 28480	1500105X9035A2 0160-4447 0160-4447 0160-4571 0160-4571
A150111 A150112 A150113 A150114 A150115	0180-0291 0180-0291 0160-4571 0160-4793 0160-4571	33868		CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .5PF 1-0.5PT 100VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	56289 56289 28480 28480 28480	150D105X2035A2 150D105X2035A2 0160-4571 0160-4793 0160-4571
A150116 A150117 A150118 A150119 A150120	0180-0291 0160-4571 0160-4571 0160-4571 0160-4793	9 B B B B		CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD 6.9FF +5FF 100VDC CER	56287 28480 28480 28480 28480 28480	1500105X9035A2 0160: 4571 0160-4371 0160-4571 0160-4793
A150121 A150122 A150123 A150124 A150200	0180-0291 0180-0291 0180-0309 0160-4571 0160-4789	3 4 8 0	3	CAPACITOR-FXD 10F+-10% 35VDC TA CAPACITOR-FXD 10F+-10% 35VDC TA CAPACITOR-FXD 4.7UF+-20% 10VDC TA CAPACITOR-FXD 1.0F +8D-20% 50VDC CER CAPACITOR-FXD 15FF +-5% 100VDC CER 05 30	56289 56289 56289 28480 26480	1500105X9035A2 1500105X9035A2 1500475X0010A2 0160-4571 0160-4789
A150201 A150202 A150203 A150204 A150205	0160-4571 0160-4787 0160-4571 0180-0291 0180-0309	8 8 3 4	1	CAPACITOR-FXD .10F +80-20% 50VDC CER CAFACITOR-FXD 22PF +-5% 100VDC CER 04-30 CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD 10F+-10% 35VDC TA CAPACITOR-FXD 4.7UF+-20% 10VDC TA	28480 28480 28480 56209 56289	0160-4571 0160-4787 0160-4571 150011658903562 15004758001062
A150206 A150207 A150208 A150209 A150210	0160-4571 0160-4625 0160-4571 0160-4571 0160-4571	8 5 8 0 8	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 560PF +-5% 100VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	20480 28480 26480 20480 20480	0160-4571 0160-4825 0160-4571 0160-4571 0160-4571
A150211 A150212 A150213 A150300 A150301	8160~4571 0180~0197 0160~4571 0160~4571 0160~4571	8 8 8	1	CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD 2,2UF+-10% 20VDC TA CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	28480 56289 28480 28480 28480	0160-4571 150D225X9020A2 0160-4571 0160-4571 0160-4571
A150302 A150303 A150304 A150305 A150306	0150-4822 0160-4801 0160-4789 0160-4571 0160-4814	2 7 0 8	1	CAPACITOR-FXD 1000PF +-5% 1000DC CER CAPACITOR-FXD 100PF +-5% 1000DC CER CAPACITOR-FXD 15PF +-5% 1000DC CER 0+-30 CAPACITOR-FXD 1UF +80-20% 500DC CER CAPACITOR-FXD 150PF +-5% 1000C CER 0+-30	28480 28400 20460 28480 28480	0160-4822 0160-4801 0160-4789 0160-4571 0160-4814
A150307 A150308 A150309 A150400 A150401	0160-4571 0180-0228 0160-4571 0160-4571 0160-4571	0 6 0 8 0	1	CAPACITOR-FXD .1UF +86-20% 50VDC CER CAPACITOR-FXD 22UF+-10% 15VDC TA CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +60-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 56289 20409 28488 28480	0160-4571 1500226X9015B2 0160-4571 0160-4571 0160-4571

Table 4-3 Replaceable Parts (Cont'd)

	Table 4-3 Replaceable Parts (Cont'd)								
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number			
A150402 A150403 A150404 A150405 A150404	0150 4801 0160-4801 0160-4801 0160-3847 0160-4571 0180-0309	7 7 9 8 4	2	CAPACITOR-FXD 100PF +-5% 100VDC CER CAPACITOR-FXD 100PF +-5% 100VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 4.7UF+-20% 10VDC TA	20480 28480 20480 28400 56289	0160-4601 0160-4801 0160-3847 0160-4571 1500475X0010A2			
A15C407 A15C500 A15C501 A15C502 A15C503 A15C504 A15C505	0160-4571 0160-4571 0160-4808 0160-4794 0160-4571 0160-3847 0180-4571	8 7 8 9 8	1	CAPACITOR-FX0 .1UF +80-20% 50VOC CER CAPACITOR-FX0 .1UF +80-20% 50VOC CER CAPACITOR-FX0 470PF CAPACITOR-FX0 5.6PF +5PF 100VOC CER CAPACITOR-FX0 .1UF +80-20% 50VOC CER CAPACITOR-FX0 .01UF +100-0% 50VOC CER CAPACITOR-FX0 .1UF +80-20% 50VOC CER	28480 28480 28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4808 0160-4794 0180-4571 0160-3847 0180-4571			
A15CR100 A15CR101 A15CR102 A15CR103 A15CR104	1901-0040 1902-0957 1901-0518 1901-0510 1901-0048	1 6 8 1	12 1 2	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-ZNR 5,6V 5% DO-35 PD=,4W TC=4,046% DIODE-SM SIG SCHOTTKY DIODE-SW SIG SCHOTTKY DIODE-SWITCHING 30V 58MA 2NS DO-35	28480 28400 28460 28460 28480 28490	1701-0040 1702-0752 1701-0518 1701-0518 1701-0040			
A15CR105 A15CR200 A15CR201 A15CR300 A15CR301	1901-0040 1901-0040 1901-0040 1901-0376 1901-0376	1 1 6 6	2	DIODE SWITCHING 30V 50MA 2NS D0-35 DIODE-SWITCHING 30V 50MA 2NS D0-35 DIODE-SWITCHING 30V 50MA 2NS D0-35 DIODE-GEN PRP 35V 50MA D0-35 DIODE-GEN PRP 35V 50MA D0-35	28480 28480 28480 28480 28400	1701-0040 1701-0040 1701-0040 1701-0376 1701-0376			
A150R400 A150R401 A150R402 A150R403 A150R500	1902-0948 1902-0945 1901-0040 1901-0040 1901-0040	0 7 1 1	20	DIODE-ZNR 3.9V 5% DO-35 PD=.4W TC=012% DIODE ZNR 3V 5% DO-35 PD=.4W TC=043% DIODE-SWITCHING 30V 50MA 2NS DO-35	20400 28480 26480 26480 28480	1702-0748 1702-0745 1701-0040 1701-0040 1701-0040			
A15CR501 A15CR502 A15CR503 A15CR504 A15CR505	1901-0040 1901-0040 1902-0945 1901-0040 1901-0040	1 7 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-ZNR 3V 5X DO-35 PD=.4W IC=043X DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 20480 28400 28400	1701-0040 1901-0040 1902-0945 1901-0040 1901-0040			
A15CR504	1902-0948	0		DIODE-7NR 3.9V 5% DO-35 PD=,4W 1C=012%	28480	1902-0948			
A153001 A153100 A153300	1250-1339 1251-4822 1251-4778	6 1	1 1 1	CONNECTOR-RF SM-SLD M PC 50-DHM CONNECTOR 3-PIN M POST TYPE CONNECTOR 10-PIN M POST TYPE	28480 29480 22526	1250-1339 1251-4822 65547-110			
A15L001 A15L002 A15L003 A15L004 A15L500	03561-60302 03561-60303 03561-60301 03561-60301 9100-2265	1 0 0 6	1 1 2 1	L-2304UH 1% L-1834UN 1% L-2035UH 1% L-2035UH 1% XNDUCTOR RF-CH-MLD 10UH 10% .105DX.26LG	28480 28480 20480 20480 28486	03561-60302 03561-60303 03561-60301 03561-60301 9100-2265			
A15L501 A15L502 A15L503	9140-0740 9140-0748 9140-0748	0 0 0	3	TNDUCTOR 250UH 25% ,25DX.5LG 0=3 INDUCTOR 250UH 25% ,25DX.5LG 0=3 INDUCTOR 250UH 25% ,25DX.5LG Q=3	28480 29480 20480	9140-0748 9140-0748 9140-0740			
A15P 100	12580141	8	1	JUMPER-REM	28400	12580141			
A15Q100	1955-0269	7	1	TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI	10324	SD214			
A15R001 A15R002 A15R003 A15R004 A15R005	0698-7847 0528-6360 8150-3325 0698-4500 0598-8629	66524	1 1 1 1	RESISTOR 1.111K .12 .125W F TC=0+-25 RESISTOR 10K .1% .125W F TC=0+-25 RESISTOR-ZERO OHNS 22 AWG LEAD DIA RESISTOR 57.6K 1% .125W F TC=0+-100 RESISTOR 1.69K .1% .125W F TC=0+-25	19701 20480 20480 20480 24546 28400	MF4C1/8-T9-1111R-8 0698-6360 9150-3375 C4-1/8-T0-5762-F 0698-8629			
A158006 A158007 A158008 A158007 A158010	0698-6362 0698-6624 0698-3454 0757-0280 0698-4471	8 5 3 6	4 5 2 9 1	RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 215K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 7.15K 1% .125W F TC=0+-100	28480 20480 24546 24546 24546	0698-6362 8690-6624 C4-178-T0-2153:F C4-178-T0-1001-F C4-178-T0-7151-F			
A158011 A158012 A158013 A158014 A158015	0698-4429 0757-0482 0757-0280 0757-0280 0757-0280	4 7 3 3 3	1 1	RESISTOR 1.07K 1% .125W F TC=0+-100 RESISTOR 511K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 20480 24546 24546 24546	C4-1/8-T0-1071-F 0757-0482 C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F			
A15R016 A15R100 A15R101 A15R102 A15R102	3757-0280 0698-6362 0698-6624 0698-6362 0737-0274	38585	3	RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 1.21K 1% .125W F TC=0+-100	24546 28480 28480 28480 20480 24546	C4~1/B~10~1001~F 0690~6362 0690~6624 0690~6362 C4~1/8~T0~1211~F			
A15R104 A15R105 AU5R106 A15R107 A15R108	0698-6320 0670-6627 0757-0346 0757-0346 0698-4412	88225	1 1 8	RESISTOR 5K .1% .125W F TC~0+-25 RESISTOR 25K .1% .125W F TC=0+-25 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 143 1% .125W F TC=0+-100	03888 20480 24546 24546 24546	PME55-1/8-T9 5001-B 0698-6627 C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F C4-1/8-T0-143R-F			
A15R109 A15R110 A15R111 A15R112 A15R113	0698-3161 0757-0346 0757-0346 0757-0403 0757-0457	7 2 2 2 3	2 1 1	RESISTOR 30.3K 1% .125W F TC=0+-100 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 121 1% .125W F TC=0+-100 RESISTOR 56.2K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4 1/8-T0-383P F C4 1/8-T0-10R0-F C4-1/8-T0-10R0-F C4-1/8-T0-121R-F C4-1/8-T0-5622-F			

Table 4-3 Replaceable Parts (Cont'd)

	110.0	П		Table 4-3 Replaceable Parts (Cont'd)	· · ·	
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15R114 A15R115 A15R116 A15R117 A15R118	0698-3156 2100-3296 0757-0346 0757-0346 0757-0346	0 8 8 8 0	1	RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR TEMPR IK 10% C TOP-ADJ 17-TRN RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 10 1% .125W F TC=0+-100	24546 28480 24546 24546 24546	C4-1/8-T0-1472-F 7100-3296 C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F C4-1/8-F0-10R0-F
A15R119 A15R120 A15R121 A15R122 A15R123	0757-0346 0757-1094 0698-3161 0757-0472 0698-6347	29959	2 1 1	RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 1.47K 1% .125W F TC=0+-100 RESISTOR 38.3K 1% .125W F TC=0+-100 RESISTOR 200K 1% .125W F TC=04-100 RESISTOR 1.5K .1% .125W F TC=0+-25	24546 24546 24546 24546 28480	C4-1/8-T0-10R0-F C4-1/8-T0-1471-F C4-1/8-T0-3832-F C4-1/8-T0-2003-F 0698-6347
A15R124 A15R125 A15R200 A15R201 A15R202	0757-0274 0683-0475 2100-3354 2100-3207 2100-3054	5 1 9 1 6	1 1 1 1	RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 4.7 5% .25W FC TC=-400/+500 RESISTOR-TRMR 50K 10% C SIDE-ADJ 1-TRN RESISTOR-TRMR 5K 10% C SIDE-ADJ 1-TRN RESISTOR-TRMR 50K 10% C SIDE-ADJ 17-TRN	24546 01121 28480 28480 02111	C4-1/B-T0-1211-F CH47C5 2100-3354 2100-3207 43P503
A15R203 A15R204 A15R205 A15R206 A15R207	0698-6624 0698-3162 0757-1094 0698-6624 0757-0467	50950	1	RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 46.4K 1% .125W F TC=0+-100 RESISTOR 1.47K 1% .125W F TC=0+-100 RESISTOR 2K .1% .125W F TC=0+-25 RESISTOR 2K .1% .125W F TC=0+-100	28480 24546 24546 28488 24546	0690-6624 C4 1/8-T0-4642-F C4-1/8-T0-1471 F 0698-6624 C4-1/8-T0-1213-F
A15R208 A15R209 A15R210 A15R211 A15R212	0757-0442 0698-3445 0698-6361 0698-6361 0757-0290	92775	1 1 3	RESISTOR 10K 1% ,125W F TC=0+-100 RESISTOR 340 1% ,125W F TC=0+-100 RESISTOR 0K ,1% ,125W F TC=0+-25 RESISTOR 9K ,1% ,125W F TC=0+-25 RESISTOR 6.19K 1% ,125W F TC=0+-100	24546 24546 28486 28480 19701	C4-1/8-T0-1002-F C4-1/8-T0-348R-F 0698-6361 0498-6361 HF 4C1/8-T0-6191-F
A15R213 A15R214 A15R215 A15R216 A15R217	0698-3444 0698-4503 0699-0690 0757-0428 0698-6624	155-5	1 1 1	RESISTOR 316 1% .125W F TC=0+-100 RESISTOR 66.5K 1% .125W F TC=9+-100 RESISTOR 302 .1% .125W F TC=0+-25 RESISTOR 1.62K 1% .125W F TC=0+-100 RESISTOR 2K .1% .125W F TC=0+-25	24546 24546 28480 24546 28480	C4-1/8-T0-316R-F C4-1/8-T0-6522-F 0699-0690 C4-1/8-T0-1621-F 0698-6624
A15R218 A15R219 A15R220 A15R221 A15R222	0757-0462 0699-0842 0757-0401 0757-0200 0698-7394	30038	1 1 1	RESISTOR 75K 1% ,125W F TC=0+-100 RESISTOR 6.19K .1% ,125W F TC=0+-25 RESISTOR 100 1% ,125W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 698 ,1% ,125W F TC=0+-25	24546 28480 24546 24546 19781	C4-1/B-T0-7502-F 0699-0842 C4-1/8-T0-101-F C4-1/B-T0-1001-F MF4C1/O-T9-698R-R
A15R223 A15R224 A15R225 A15R226 A15R302 A15R301 A15R302 A15R303 A15R304 A15R305 A15R306	0898-8381 0898-8365 0698-8377 0757-0484 0698-3454 0898-3202 0757-0200 0478-3266 0757-0200 0757-0439 0490-0095	725 3935340	1 1 1 1 1 1	RESISTOR 8K.1%.125W F TC=0+-25 RESISTOR 800.1%.125W F TC=0+-25 RESISTOR 800.1%.125W F TC=0+-25 RESISTOR 619K 1%.125W F TC=0+-100 RESISTOR 215K 1%.125W F TC=0+-100 RESISTOR 1.74K 1%.125W F TC=0+-100 RESISTOR 1X 1%.125W F TC=0+-100 RESISTOR 237K 1%.125W F TC=0+-100 RESISTOR 1K 1%.125W F TC=0+-100 RESISTOR 1K 1%.125W F TC=0+-100 RESISTOR 2.61K 1%.125W F TC=0+-100 RESISTOR 2.61K 1%.125W F TC=0+-100	28480 28480 28480 28480 24546 24546 24546 24546 24546 24546 24546	0698-6381 0698-8388 0898-8377 0757-0484 C4-1/8-T0-2153-F C4-1/8-T0-1001 · F C4-1/8-T0-2373-F C4-1/8-T0-001-F C4-1/8-T0-6511-F C4-1/8-T0-2511-F
A158307 A158300 A158309 A158310 A158311	0698-4439 0757-0416 0698-6362 0698-6348 0698-4211	67 8 0 2	1 1 1	RESISTOR 3.24K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 3K .1% .125W F TC=0+-25 RESISTOR 150K 1% .125W F TC=0+-100	24546 24546 28480 28400 24546	C4-1/8-T0-3241-F C4-1/8-T0-511R-F 0498-6362 0498-6348 C4-1/9-T0-1582-F
A15R400 A15R401 A15R402 A(5R403 A15R500	0698-3402 0757-0280 0698-0084 0757-1060 0698-3439	1 3 9 9	1 1 1 1	RESISTOR 316 1% .5W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 196 1% .5W F TC=0+-100 RESISTOR 170 1% .5W F TC=0+-100	20480 24546 24546 29480 24546	0698-3402 C4 1/8-T0-1001-F C4 1/8-T0-215(-F 0787-1060 C4-1/8-T0-178R F
A15R501 A15R502 A15R503 A15RP400 A15RP506	0757-0274 0757-0418 0757-0443 1810-0037 1810-0037	5 9 3 3	1	RESISTOR 1.21K 1% .125W F TC≔0+-100 RESISTOR 619 1% .125W F TC≔0+-100 RESISTOR 11K 1% .125W NETWORK-RES 16-DIP1.0K OHM X B NETWORK-RES 16-DIP1.0K OHM X O	24546 24546 28480 11236 11236	C4 ·1/8-T0 ·1211F C4 -1/8-T0 ·619R ·- C O757-O443 761 3-R1K 761 -3-R1K
A157001 A157400 A157500	9180+2616 9100-4336 9100-4336	1 6 6	1 2	TRANSFORMER-PULSE BIFILAR WOUND; 10.0 MM PE0304 PE0304	28480 28480 28480	9100-2616 9100-4336 9100-4336
A150001 A150002 A150100 A150101 A150102	1826-0715 1826-0175 1826-0715 1826-0169 1826-1110	7 3 7 3 8	2 3 3 1	IC OP AMP LOW-NOISE G-DIP-P PKG IC COMPARATOR GP DUAL 14-DIP-P PKG IC OP AMP LOW-NOISE B-DIP-P PKG IC OP AMP WB TO-99 PKG D/A 16-BIT 24-DIP-C BPUR	18324 27014 18324 34371 28480	NESS34AN LM319N NESS34AN HA2-2625 R0593 1826-1110
A15U200 A15U201 A15U202 A15U203 A15U204	1826-0109 1826-0445 1826-1127 1826-0528 1826-0501	3 0 7 0 9	1 1 1 1	IC OP AMP WB TO-99 PKG IC 7935 V RGLTR TO-220 IC PRCN DUAL 8-TO-99 PKG IC OP AMP LOW-BIAS-H-IMPD TO-99 PKG IC MULTIPLXR 2-CHAN-ANLC TRIPLE 16-DIP-P	34371 97263 28400 27014 94713	HA2-2625-P8593 UA7905UC 1826-1127 LF356BH MC140538CP
A15U205 A15U206 A15U300 A15U301 A15U302	1826-0109 1826-1112 1826-0175 1826-0408 1026-0175	3 0 3 1 3	1 1	IC OP AMP WB TO-99 PKG A/D 8-1/2-BIT 10-DIP-C BPLR IC COMPARATOR GP DUAL 14-DIP-P PKG IC OP AMP WB TO-99 PKG IC COMPARATOR GP DUAL 14-DIP-P PKG	34371 28480 27014 27014 27014	HA2-2625-B0593 1826-1112 LM319N LM210H LH319N

Table 4-3 Replaceable Parts (Cont'd)

Reference	HP Part	c	Qty	Description	Mfr	Mfr Part Number
Designation	Number	D			Code	
A150303 A150304 A150305 A150306 A150400	1020-1922 1020-2634 1020-1440 1020-1440 1020-1195	8 1 5 7 7	1 2 1 2 1	IC SHF-RGTR TTL LS PRL-IN SERIAL-OUT IC INV TTL ALS HEX IC LCH TTL LS QUAD IC GATE TTL ALS NAND QUAD 2-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM	01295 01295 01295 01295 01295	SN74LS166N SN74ALS04N SN74LS279N SN74ALS00N SN74LS175N
A150401 A150402 A150403 A150404 A150405	1820-1492 1620-3441 1820-1662 1820-0471 1820-0693	70308	1 1 1 2	IC BER TIL LS INV HEX 1: INP IC GATE-ARY CMOS IC SHE-RGTR CMOS SERIAL-IN PRL-OUT B-BIT IC INV TIL HEX 1-INP IC FF TIL S D-TYPE POS-EDGE-TRIG	01275 28480 31585 01275 01275	SN74LS368AN 1820-3441 CD4894BC SN7486N SN74874N
A15U406 A15U500 A15U501	1820-2656 1820-2634 1820-0471	7 1 0		IC CATE TTL ALS NAND QUAD 2-INP IC INV TTL ALS HEX IC INV TTL HEX 1-INP	01295 01295 01295	SN74ALSOON SN74ALSO4N SN74O&N
				A15 MISCELANEBUS PARTS		
	0340-0564 1251-0600 1480-8116 2190-0004 2200-0185	3 0 8 9 4	1 1 1 1	INSULATOR-XSTR THRM-CNDCT CONNECTOR-SGL CONT PIN 1.14-MM-RSC-SZ SQ PIN-GRV. 062-IN DIA .25-IN-LG STL WASHER-LK INTL T NO. 4 .115-IN-ID SCREW-MACH 4-40 .312-IN-LG PAN-HD-POZI	28480 28480 28480 28480 00000	0340-0564 1251-0600 1480-0116 2196-0004 ORDER RY DESCRIPTION
	2260-0001 3050-0440 3050-0863 4040-8711 4040-0753	52300	1 3 1 1	NUT-HEX-DBL-CHAM 4-40-THD, 094-IN-THK WASHER SHLDR NO, 4, 115-IN-ID, 2-IN-DD WASHER-HI, NM, 9/22 IN, 2978-IN, ID EXTR-PC RD BRN POLYC, 07-AD-THKNS EXTR-PC BD GRN POLYC, 062-BD-THKNS	28480 28480 28480 28480 28480 28480	2260-0001 3050-0440 3050-0863 4040-0711 4040-0753
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Table 4-3 Replaceable Parts (Cont'd)

	Table 4-3 Replaceable Parts (Cont'd)								
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number			
A20	03561-66520	7	1	DIGITAL FILTER ASSEMBLY (REVISION B)	28480	03561-66520			
A200001 A200002 A200003 A200004 A200005	0160-4571 0160-4571 0180-0374 0160-4571 0180-0374	88383	36 5	CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +00-20% 50VDC CER CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD .10F +00-20% 50VDC CER CAPACITOR-FXD 10UF+-10% 20VDC TA	28480 28400 56209 28480 56289	0160-4571 0160-4571 1500106X9020B2 0160-4571 150D106X9020R2			
A200006 A200007 A200000 A200009 A200010	0160-4571 0160-4571 0160-4810 0160-4810 0160-4671	8880	N	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD 33PF +-5% 100VDC CER CAPACITOR-FXD 33PF +-5% 100VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28400 28480 28480	0160-4571 0160-4571 0160-4910 0160-4910 0160-4571			
A200011 A200100 A200101 A200102 A200200	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	80808		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571			
A20C201 A20C202 A20C300 A20C301 A20C302	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	0 8 0 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 20480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571			
A200303 A280400 A280401 A280402 A280403	0160-4571 0160-4571 0180-0374 0180-0374 0180-0374	8 3 3 1	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-10% 35VDC TA	28400 28480 56289 56269 56269	0160~4571 0160~4571 150D106X9026D2 150D106X9020B2 150D106X9035R2			
A200404 A200405 A200406 A200407 A200408	0160-4571 0160-4571 0180-0374 0160-4571 0160-4571	88388		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 18UF+-10% 28VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28400 28480 54289 28480 28480	01604571 0160-4571 150010689020B2 0160-4571 0160-4571			
A20C508 A20C501 A20C502 A20C503 A20C600	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571			
A20C601 A20C602 A20C603 A20C604 A20C700	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 20480 28480 28480 28480	0160-4571 0150-4571 0160-4571 0160-4571 0160-4571			
A20C701 A20C702 A20C703 A20C704	0160-4571 0160-4571 0160-4571 0160-4571	8088		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	20480 20480 20480 20480 20400	0160-4571 0160-4571 0160-4571 0160-4571			
A201100 A201200	1251-5202 1251-5202	8	;>	CONNECTOR 5-PIN M POST TYPE CONNECTOR 5-PIN M POST TYPE	28490 28480	1251-5202 1251-5202			
A20R001 A20R092 A20R003 A20R004 A20R005	8150-3375 0683-1005 0683-1005 0603-2415 0683-1025	មេខល្ខា	2 4 2 11	RESISTOR-ZERO OHMS 22 AWG LEAD DTA RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 248 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	20480 01121 01121 01121 01121	8150-3375 CB1005 CB1005 CB1005 CB2415 CB1025			
A20R006 A20R007 A20R008 A20R009 A20R010	0693-1025 8150-3375 0683-1005 0683-1005 0683-1025	ខេត្តមាន		RESISTOR 1K 5% .25W FC TC=-409/+600 RESISTOR-ZERO BMMS 22 ANG LEAD DIA RESISTOR 10 5% .25W FC TC=-409/+500 RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 1K 5% .25W FC TC=-400/+600	81121 20400 01121 01121 01121	CB1025 6150-3375 CB1005 CB1005 CB1025			
A20R011 A20R012 A20R013 A20R014 A20R015	0683-2415 0683-1025 0683-4715 0683-4715 0683-1025	3 9 0 9	2	RESISTOR 240 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	01121 01121 61121 01121 01121	CBP415 CB1025 CB4715 CB4715 CB1025			
A28R016 A20R100 A29R200 A20R300 A20R400	0683-1025 0683-1025 0683-4725 0683-1025 0683-6015	99295	2 1	RESISTOR 1K 5% .25W FC TC= 400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 680 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB1025 CB1025 CB4725 CB1025 CB6815			
A20R401 A20R402 A20R500 A20R501 A20R700	0757-0430 0757-0442 0683-1025 0683-4725 0683-1025	59929	1 1	RESISTOR 2.21K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600	24546 24546 01121 01121 01121	C4-1/8-T0-2211-F C4-1/8-T0-1002-F CB1025 CB4725 CB1025			

Table 4-3 Replaceable Parts (Cont'd)

Reference	HP Part	С	_	Table 4-3 Replaceable Parts (Cont'd)	Mfr	
Designation	Number	D	Qty	Description	Code	Mfr Part Number
A20R701	0603-1025	9		RESISTER 1K 5% .25W FC TC=-400/+600	01121	CB1 925
A20RP200 A20RP400 A20RP500	1910-0280 1910-0200 1810-0280	8 9 8	3	NETWORK-RES 10-SIP10.0K UBM X 9 NETWORK-RES 10-SIP10.0K OBM X 9 NETWORK-RES 10-SIP10.0K OBM X 9	01121 01121 01121	210A103 210A103 210A103
A2010001 A2010100 A2010101 A2010102 A2010200	1251-0600 1251-0600 1251-0608 1251-0600 1251-9600	0 0 0 0	16	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28400 28400 28480 28400 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A20TP201 A20TP300 A20TP301 A20TP302 A20TP500	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0	:	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A20TP501 A20TP502 A20TP700 A20TP701 A20TP702	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-SGL CONT PIN 1.14_MM-BSC-SZ SQ CONNECTUR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480 28480 28480 28480 20480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A20TP703	1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480	1251-0600
A200001 A200002 A200003 A200004 A200005	1920-2103 1920-2103 1920-2103 1920-2034 1920-2656	5 9 8 7	2 2 1 1	DECIMATION FLIR IC DRVR TIL CLOCK DRVR DUAL IC DRVR TIL CLOCK DRVR DUAL FLIR CONTROLLER IC GATE ITL ALS NAND QUAD 2-INP	28480 27014 27014 28400 01295	ISC3-0033 DS0056CJ-8 DS0056CJ-8 ISC4-0034 SN74ALS00N
A20U100 A20U101 A20U102 A23U103 A20U104	1820-0681 1820-2634 1820-8629 1820-1205 1820-1196	4 1 0 0 8	1 2 1 2 1	IC CATE TIL S NAND QUAD 2-INP IC INV TIL ALS HEX IC FF TIL S J-K NEG-EDGE-TRIG IC GATE IIL LS AND DUAL 4-INP IC FF TIL LS D-TYPE POS-EDGE-TRIG COM	01295 01295 01295 01295 01295	SN74S00N SN74AL:504N SN74S112N SN74L:521N SN74L:5174N
A20U105 A20U106 A20U107 A20U100 A20U100	1320-1433 1820-2635 1820-3239 1820-1205 1020-1281	62462	2 2 5	IC SMF-RCIR TTL LS R-S SERIAL-IN PRL-OUT IC GATE TTL ALS AND QUAD 2-INP IC DRVR TTL ALS BUS OCTL IC GATE TIL LS AND DUAL 4-TNP IC DCUR TIL LS 2-TO-4-LINE DUAL 2-INP	01295 01295 20480 01295 01295	SN74LS164N SN74ALS08N 1820-3239 SN74LS21N SN74LS139N
A20U110 A20U111 A20U200 A20U201 A20U202	1820-2046 1820-2046 1820-2691 1820-2691 1820-2705	9 9 0 0 7	2 6 1	IC MUXR/DATA-SEL TTL LS 4-TO-1-LINE DUAL IC MUXR/DATA-SEL TTL LS 4-TO-1-LINE DUAL IC FF TTL F D-TYPE POS-EDGE-TRIG IC FF TTL F D-TYPE POS-EDGE-TRIG IC-9-BIT/16-BIT SYSTEM TIMING CONTROLLER	01295 01295 07263 07263 28480	SN74LS353N SN74LS353N 74F74PC 74F74PC 1820-2705
A20U203 A20U300 A20U301 A20U302 A20U303	1820-2691 1820-2635 1020-2691 1820-2691 1020-2691	9 2 9 0		IC FF ITL F D-TYPE POS-EDGE-TRIG IC GATE TTL ALS AND QUAD P-INP IC FF TTL F D-TYPE POS-CDGE-TRIG IC FF TTL F D-TYPE POS-EDGE-TRIG IC FF TTL F D-TYPE POS-EDGE-TRIG IC FF TTL F D-TYPE POS-EDGE-TRIG	07263 01295 07263 07263 07263	74F74PC SN74ALS08N 74F74PC 74F74PC 74F74PC
A20U304 A20U305 A20U306 A20U397 A20U300	1820-2772 1820-2488 1820-3100 1820-3100 1820-1211	0 3 8 8 8	1 2 2	IC FF TTL ALS J-K NEG-EDGE-TRIG IC FF TTL ALS D-TYPE PDS-EDGE-TRIG IC DCDR TTL ALS BIN 3-TO-9-LINE 3-INP IC DCDR TIL ALS BIN 3-TO-0-LINE 3-INP IC GATE TTL LS EXCL-OR QUAD 2-INP	01295 01295 28480 28480 01295	SN74ALS112N SN74ALS74N 1820-3100 1020-3100 SN74LS86N
A230339 A200400 A230431 A200402 A230500	1020-1211 1820-3230 1503-0033 1820-3238 1820-1730	83536	3 3	IC GATE TIL LS EXCL-BR QUAD 2-INP IC TRANSCEIVER TIL ALS BUS OCTL DECIMATION FLTR IC TRANSCEIVER TIL ALS BUS OCTL IC FF ITL LS D-TYPE POS-EDGE-TRIG COM	01295 28400 28480 20480 01295	SN74LS86N 1820-3238 1SC3-0033 1026-3238 SN74LS273N
A20U501 A20U502 A20U503 A20U504 A20U505	1820-1730 1820-1195 1820-2773 1020-2739 1820-1244	67977	2 2 1 2	IC FF TTL LS D-TYPE POS-EDGC-TRIG COM IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC GATC TTL ALS NAND 8-INP IC GATE T3L ALS NOR QUAD 2-INP IC MUXR/DATA-SEL TTL LS 4-TO-1-LINE DUAL	01295 01295 01295 01295 01295	SN74LS273N SN74LS175N SN74ALS30N SN74ALS02N SN74LS153N
A20U506 A20U507 A20U508 A20U509 A20U518	1020-1730 1020-1244 1029-1430 1020-1195 1020-1997	6 7 3 7 7	1	IC FF ITL LS D-TYPE POS-EDGE-TRIG COM IC MUXR/DATA-SEL (TIL LS 4-TO-T-LINE DUAL IC CNTR TTL LS BIN SYNCHRO POS-EDGE-TRIG IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	01295 01295 01295 01295 01295 01295	SN74LS273N SN74LS153N SN74LS161AN SN74LS175N SN74LS175N
A20U600 A20U601 A20U602 A20U603 A20U604	1820-3238 1020-3239 1820-1997 1820-1997 1820-3239	3 4 7 7		IC TRANSCEIVER TIL ALS BUS OCTL. IC DRVR TIL ALS BUS OGIL. IC FF TIL LS D-TYPE POS-EDGE-TRIG PRL-IN IC FF TIL LS D-TYPE PUS-EDGE-TRIG PRL-IN IC DRVR TIL ALS BUS OCTL	29480 28480 01295 01295 20400	1820-3238 1020-3239 SN74LS374N SN74LS374N 1820-3239
A20U695 A20U606 A20U607 A20U700 A20U701	1820-3239 1820-1997 1820-1997 1820-2857	4 7 7 9 8	73 1	IC DRVR TTL ALS BUS OCTL IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC CNTR TTL LS BIN DUAL 4-BIT IC CATE TTL ALS OR QUAD 2-INP	28480 01295 01295 01295 01295	1820-3239 SN74LS374N SN74LS374N SN74LS373N SN74ALS32N

See introduction to this section for ordering information *Indicates factory selected value

Table 4-3 Replaceable Parts (Cont'd)

	Table 4-3 Replaceable Parts (Cont'd)								
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number			
A20U702 A20U703 A20U704 A20U705 A20U706	10200683 10202634 10202773 18202096 10202096	6 1 9 9	1	IC INV TIL S HEX 1-INP IC INV TIL ALS HEX IC SATE TIL ALS NAND B-INP IC CNIR TIL LS BIN DUAL 4-BIT IC CNIR TIL LS BIN DUAL 4-BIT	01295 01295 01295 01295 01295	SN74S04N SN74AL 504N SN74AL 533N SN74L 5393N SN74L 5393N			
A20U707 A20U708 A20U709 A20U710	1820-3239 1820-2488 1820-1991 1820-1433	4 3 7 6	1	IC DRVR TTL ALS BUS OCTL IC FF ITL ALS D-TYPE POS-EDGE-TRIG IC IC SHF-RGTR TTL LS R-S SERIAL-IN PRL-OUT	28480 01295 01295 01295	1820-3239 SN74ALS74N SN74LS390PC SN74LS364N			
A20X708 A20X709	14300-0638 1200-0607	7 0	1	SOCKET-IC 14-CONT DIP DIP-SLDR SOCKET-IC 16-CONT DIP DIP SLDR AZO MISCELLANEOUS PARTS	28480 28480	1200-0638 1200-0607			
	83561-41101 9380-0411 9515-9964 9590-1095 1208-1011	8 3 6 6	3 12 12 1	HEAT SINK SPACER-RND .5-IN-LG .114-IN-ID SCREW-MACH M3 X 0.5 16MM-LG PAN-HD THREADED INSERT-NUT H3 X 0.5 .059-IN-LG SCCKET-IC 64-CONT SQUARE DIP-SLDR	28480 28480 28480 28480 28480	03561-41101 0386-0411 0515-0864 0598-1095 1200-1011			
	1260-0989 1460-1867 1480-0116 3988-0621 4840-8748	7 2 8 2 3	2 12 1 2 1	SEMICONDUCTOR PKG PART CERAMIC PLUG-IN SPRING-CPRSN .24-IN-OD .375-IN-OA-LG MUW PIN-CRV .062-IN-DIA .25-IN-LG STL LID-ALMAN .6-UD .6-UG .071-THK EXTP-PC BD BLK POLYC .062-DD-THKNS	28480 28489 28480 28480 28480	1268-0982 1460-1087 1488-01/6 3780-0462 4849-0748			
	4040-0758	7	1	EXTR-PC BD RED POLYC .062 BD-THKNS	28480	4040-0750			
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Table 4-3 Replaceable Parts (Cont'd)

Reference	HP Part	С		Table 4-3 Replaceable Parts (Cont d)	Mfr	
Designation	Number	Ď	Qty	Description	Code	Mfr Part Number
A30	03561-66530	9	1	FFT/RAM ASSEMBLY (REVISION B)	28480	03561-66530
A30C001 A30C002 A30C003 A30C004 A30C005	0160-4571 9160-4571 0160-4571 9160-4571 0160-4571	8 8 8	55	CAPACITOR-FXD .1UF +8G-26% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER	28480 28480 20480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C006 A30C100 A30C101 A30C102 A39C103	0160-4571 0160-4791 0160-4791 0160-4571 0160-4571	8 4 8 8	2	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 101F +-5% 180VDC CER 0+-30 CAPACITOR-FXD 10F +-5% 100VDC CER 0+-30 CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4791 0160-4791 0160-4571 0160-4571
A30C104 A39C105 A30C200 A30C201 A30C202	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	20400 28400 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C203 A30C204 A30C205 A30C206 A30C207	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C208 A30C299 A30C210 A30C211 A30C300	0160-4571 0160-4571 0160-4571 J160-4571 0160-4571	80808		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C301 A30C302 A30C303 A30C304 A30C305	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CFR CAPACITOR-FXD .1UF +80-20% 50VDC CFR CAPACITOR-FXD .1UF +80-20% 50VDC CFR CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28400 28480 28480 28480 29480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C306 A30C307 A30C308 A30C309 A30C310	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	80808		CAPACITOR-FXD .10F +00-20% 50VDC CFR CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CFR	28480 28480 28480 28480 28480	0160-4571 9160-4571 0160-4571 0160-4571 0160-4571
A300400 A300500 A300501 A300502 A380503	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 53VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28400 28480 28480 20480 20480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C504 A30C505 A30C600 A30C601 A30C602	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28400 29400 28408 20480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A38C503 A30C604 A30C605 A30C606 A30C607	016R-4571 0160-4571 0169-4571 0160-4571 0160-4571	9 8 8 9		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28400 28480 28480 28400	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A30C700 A30C701 A30C702 A30C703 A30C704	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8		CAPACITOR-FXD .1UF +80-28% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	28480 28480 28480 28480 28480	0150-4571 0160-4571 0160-4571 0160-4571 0160-4571
A300705 A300706	0160-4571 0160-4571	8		CAPACITOR +FXD .10F +00-20% 50VDC CER GAPACITOR-FXD .10F +80-20% 50VDC CER	20480 20480	0160-4571 0160-4571
A30CR001	1990-0485	5	1	LED-LAMP LUM-INT=000UCD 3F=30MA-MAX	20480	5392-4994
A30J001 A30J200	1251-5202 1251-5202	0	2	CONNECTOR 5-PIN M POST TYPE CONNECTOR 5-PIN M POST TYPE	29480 28480	1251-5202 1251-5202
A30 R001 A30R0 02 A30R003 A30R004 A30R300	0683-2715 0583-1025 0683-1025 0683-1025 0683-4705	6 9 9 8	1 8	RESISTOR 270 5% ,25W FC TC=-400/+600 RESISTOR 1K 5% ,25W FC TC=-400/+600 RESISTOR 1K 5% ,25W FC TC=-400/+600 RESISTOR 1K 5% ,25W FC TC=-400/+600 RESISTOR 47 5% ,25W FC TC=-400/+500	01121 91121 01121 01121 01121	CB2715 CB1 025 CB1 025 CB1 025 CB1 025 CB4705
A30R301 A30R302 A30R401 A30R403 A30R406	0603-4705 0683-4705 0603-1025 9150-3375 0683-1025	8 8 9 5 9	4	RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR-ZERO DHMS 22 AWG LEAD DIA RESISTOR 1K 5% .25W FC TC=-400/+600	01121 01121 01121 28480 01121	CB4705 CB4705 CB1025 B150-3375 CB1025

Table 4-3 Replaceable Parts (Cont'd)

Table 4-5 Replaceable Faits (Cont u)									
Reference Designation	HP Part Number	СD	Qty	Description	Mfr Code	Mfr Part Number			
A30R407 A30R409 A30R411 A30R500 A30R501	9150-3375 0150-3375 9150-3375 0683-1025 0683-1025	55599		RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	20480 20480 28480 01121 01121	8150-3375 8150-3375 8150-3375 CF1025 CF1025			
A30R600 A30R700	0683-4705 0603-1025	8 9		REBISTBR 47 5%, 25W FC TC=-400/+500 REBISTBR 1K 5%, 25W FC TC=-439/+600	01121 01121	CB4705 CB1025			
A30RP200 A30RP500 A30RP501 A30RP600 A30RP601	1810-0533 1810-0280 1810-0200 1010-0280 1810-0206	4 0 8 0 8	1 5	NETWORK-RES 16-DIF33.0 OHM X 8 NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-DIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9	28480 91121 01121 01121 01121	1810-0533 2104103 2104103 2104103 2104103			
A30RP700	1010-0280	0		NETWORK-RES 10-SIP10.0K OUM X 2	91121	210A103			
A30TP001 A30TP002 A30TP003 A30TP004 A30TP100	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0	10	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28400 28400 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600			
A30TP101 A30TP102 A30TP200 A30TP300 A30TP301	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0		CONNECTOR-SGL CONT PIN 1,14-MM-&SC-SZ SQ CONNECTOR-SGL CONT PIN 1,14-MM-&SC-SZ SQ CONNECTOR-SGL CONT PIN 1,14-MM-&SC-SZ SQ CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SQ CONNECTOR-SCL CONT PIN 1,14-MM-BSC-SZ SQ	28490 28480 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600			
A30U001 A38U002 A30U003 A30U004 A30U005	1820-2488 1820-2801 1820-0683 1023-2565 1820-2488	3 6 7 3	3 1 1 2	IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC-SN74ALS27 IC INV TTL 5 HEX 1-INP IC BFR TTL S LINE DRVR BCTL IC FF TTL ALS D-TYPE POS-EDGE-TRIG	01295 28480 01295 34335 01295	SN74ALS74N 1820-2881 SN74504N AM745244N SN74ALS74N			
A38U006 A30U007 A30U100 A30U101 A30U102	1820-2635 1820-2565 T-55272 1820-1997 1820-1997	27377	3 1 8	TC GATE TTL ALS AND QUAD 2-INP IC BFR TTL S LINE DRVR OCTL. IMS320 ID EF TTL LS D-TYPE POS-EDGE-TRIG PRIIN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	91295 34335 20489 01295 91295	SN74ALS08N AM74S244N T-55272 SN74LS374N SN74LS374N			
A30U103 A30U104 A30U105 A30U106 A30U200	1820-1997 1820-1997 1820-1997 1820-1997 1820-1428	77779	5	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRI.—IN IC FE TTL LS D TYPE POS-EDGE-TRIG PRI.—IN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRI.—IN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRI.—IN IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD	01295 81295 01295 01295 01295	SN74L9374N SN74L9374N SN74L9374N SN74L9374N SN74L9159N			
A39U201 A30U202 A30U203 A30U204 A39U205	1018-3006 1818-3006 1818-3006 1818-3006 1820-1428	8 8 8 9	16	IC NMBS 65536 (64K) DYN RAM 200-NS 3-S IC NMBG 65536 (64K) DYN RAM 200-NS 3-S IC NMBG 65536 (64K) DYN RAM 200-NS 3-S IC NMBG 65536 (64K) DYN RAM 200-NS 3-S IC MUXR/DATA-GEL TTL LS 2-TO-1-LINE QUAD	20480 20480 28480 28480 01295	1016-3006 1810-3006 1818-3006 1018-3006 5N74LS158N			
A30U206 A30U207 A36U208 A33U209 A30U210	1820-3239 1310-3006 1818-3006 1816-3006 1018-3006	4 8 8 8	3	IC DRVR TTL ALS BUS OCTL IC NMOS 65536 (64K) DYN RAM 200-NS 3-8 IC NMOS 65536 (64K) DYN RAM 200-NS 3-8 IC NMOS 65536 (64K) DYN RAM 200-NS 3-8 IC NMOS 65536 (64K) DYN RAM 208-NS 3-8	28480 20480 20400 28480 28480	1020-3239 1010-3006 1019-3006 1019-3006 1010-3006			
A30U300 A30U301 A30U302 A30U303 A30U304	1818-3006 1818-3006 1818-3036 1818-3066 1820-2775	8 0 8 1	3	TC NMOG 65536 (64K) DYN RAM 200-NS 3-S IC NMOS 65536 (64K) DYN RAM 200-NS 3-S IC NMOS 65536 (64K) DYN RAM 200-NS 3-S IC NMOS 65536 (64K) DYN RAM 200-NS 3-S IC GATE 11L ALS NAND TPL 3-INP	26480 20480 26480 26480 01225	1818-3006 1818-3006 1818-3006 1018-3006 SN74ALS10N			
A30U305 A39U306 A30U307 A30U308 A30U309	1820-2656 1818-3006 1818-3006 1818-3006 1818-3006	7 8 8 6	3	IC GATE TTL ALG NAND QUAD 2-INP IC NMGS 65536 (64K) DYN RAM 200-NS 3-S	01295 20480 28400 28480 28480	9N74ALS00N 1818-3006 1818-3006 1019-3006 1818-3006			
A30U310 A30U311 A30U400 A30U401 A30U402	1020-2635 1820-2635 03561-60315 1820-2656 03561-60316	7	1	IC GATE TIL ALS AND QUAD 2-INP IC GATE TIL ALS AND QUAD 2-INP PROGRAMMED PROM IC GATE TIL ALS NAND QUAD 2-INP PROGRAMMED PROM	01295 01295 28400 01295 28480	SN74ALS08N SN74ALS08N 03561-60315 SN74ALS00N 03561-60316			
A30U501 A30U502 A30U505 A30U506 A30U600	1820-1997 1820-3239 1820-1997 1820-3239 1820-1195	7 4 7 4 7	1	IC FF TIL LS D-TYPE POS-EDGE-TRIG PRL-IN IC DRVR TTL ALS EUS COTL IC FF TIL LS D-TYPE PBS-EDGE-TRIG PRL-IN IC DRVR TTL ALS EUS OCTL IC FE TTL LS D-TYPE PBS-EDCE-TRIG COM	01295 26480 01295 26480 01295	SN74L5374N 1820-3239 SN74L5374N 1020-3239 SN74L5175N			
A30U601 A30U602 A30U604 A30U605 A30U606	1820-2876 1820-2634 1820-3238 1020-2657 1820-3100	9 1 3 8 0	1 1 2 1 1	IC CNTR TTL LS BIN DUAL 4-BIT IC INV TTL ALS HEX IC IRANSCEIVER TTL ALS INS OCTL IC GATE TTL ALS OR QUAD 2-INP IC DCDR TTL ALS BIN 3-TO-6-LINE 3-INP	01295 01295 28400 01295 28480	SN74LS393N SN74ALS04N 1020-3230 SN74ALS32N 1020-3100			

Table 4-3 Replaceable Parts (Cont'd)

HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
1020-2656 1020-2488 1020-2775 1020-3230 1020-1730	73136	2	IC SATE TTL ALS NAND QUAD 2-INP IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC GATE TTL ALS NAND TPL 3-INP IC TRANSCEIVER TTL ALS BUS OCTL IC FF TTL LS D-TYPE POS-EDGE-TRIG COM	01295 01295 01295 28480 31295	SN74ALS00N SN74ALS74N SN74ALS10N 1820-3238 SN74LS273N
1820-2739 1820-0629 1820-0629 1820-2775 1820-1729	7 0 1 3	1 3	IC EATE TIL ALS NOR QUAD 2-INP IC FF TIL S J-K NEG-EDGE-TRIG IC FF TIL S J-K NEG-EDGE-TRIG IC GATE TIL ALS NAND TPL 3-INP IC LCH TIL LS COM CLEAR 8-DIT	01295 01295 01295 01295 01295	SN74ALS02N SN74S112N SN74S112N SN74ALG10N SN74LS259N
1020-1730 1820-1851 1820-0629	ଦେୟତ	1	IC FF TIL LS D-TYPE POS-EDGE-TRIG COM IC ENCOR TTL LS IC FF TTL S J-K NEG-EDGE-TRIG	01295 01295 01295	SN74LS273H SN74LS14DN SN74S112N
1251-5285 T-55274 T-55274	722	1 2	CONNECTOR 2-PIN M POST TYPE DX2 JUMPER DX2 JUMPER	28488 28488 28488	1251-5285 T-55274 T-55274
0410-1501	9	1	CRYSTAL-QUARTZ 20 MHZ HC-197B-HLDR A30 MISCELLANEOUS PARTS	28480	0410-1501
1251-5376 1480-0116 4040-0748 4040-0751	7 8 3 8	1 1 1	CONNECTOR 8-PIN M POST TYPE PIN-GRU ,062-IN-DIA ,25-IN-LG STL EXTR-PC BD BLK POLYC ,062-BD-THKNS EXTR-PC BD ORN POLYC ,062-BD-THKNS	20480 20480 20480 20400	1251-5376 1485-0116 4040-0748 4040-0751
	1020-2656 1820-2488 1820-2775 1820-3230 1820-1733 1820-1733 1820-1733 1820-1729 1820-1729 1020-1851 1620-16629 1251-5285 T-55274 2410-1501	Number D 1020-2656 1820-2488 31020-2775 1820-3230 1620-1730 6 1820-2739 1820-1029 1820-1029 1820-1029 1820-1729 3 1020-1730 1820-1729 3 1020-1730 1820-1851 1620-0629 1251-5285 7 7-55274 7-55274 2 3413-1501 9 1251-5376 2 1460-0116 4040-0748 3	Number D City 1020-2656 1820-2488 31020-2775 1820-3230 1620-1730 6 2 1820-2739 1020-1629 1820-2775 1820-1729 3 1820-1729 1020-1629 1020-1851 1620-1851 1620-1629 1251-5265 7 7-55274 7-55274 2 2 3410-1501 9 1 1251-5376 1480-0116 4 4040-0748 3 1	Number D City Description	Number D Cty Description Code

Table 4-3 Replaceable Parts (Cont'd)

Table 4-3 Replaceable Parts (Cont'd)								
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number		
A4U	03551~66540	1	1	PROCESSOR/ROM ASSEMBLY (REVISION 8)	28480	03561-66540		
A40C001 A40C002 A40C003 A48C004 A40C005	6160-4571 0160-3847 0180-0229 0160-4571 0160-4571	0 9 7 8 8	60 3 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER	28480 28480 56289 28480 28480	0160-4571 0160-3847 150D336X9010B2 0160-4571 0160-4571		
A40C007 A40C007 A40C008 A40C009 A40C010	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +00-20% 50VCC CER CAPACITOR-FXD .1UF +86-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER	20489 20480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C011 A48C100 A4UC101 A4UC102 A4UC103	0160-4571 0180-0228 0160-4571 0160-4571 0160-4571	86880	1	CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .2CUF+-10% 15VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 56289 28480 28480 28480	0160-4571 150DC26X9015D2 0160-4571 0160-4571 0160-4571		
A48C194 A48C105 A49C196 A40C107 A43C138	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	0 8 8 3		CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C110 A40C110 A40C200 A40C201 A40C202	0160-4571 9160-3847 0160-4571 0121-0432 0160-4571	8 9 8 0 8	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-3% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-V 1RMR AIR 2.1-13,32F 350V CAPACITOR-FXD .1UF +00-20% 50VDC CER	28400 28480 28480 74970 29480	0160-4571 0160-3847 0160-4571 189-8505-125 0160-4571		
A400203 A400204 A400205 A400206 A400207	8160-4921 0180-0374 0160-4790 0160-3847 0180-0116	1 3 3 9 1	1 1 1	CAPACITOR-FXD 1200PF +-5% 100VDC CER CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 12PF +-5% 100VDC CER 0+-30 CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 6.8UF+-10% 35VDC TA	28480 56289 28480 28480 56289	0160-4821 150D106X90P0P2 0160-4790 0160-3847 150D685X9035B2		
A40C208 A40C209 A40C210 A40C211 A40C212	0169-4571 0160-4571 0160-4571 0160-4571 0160-4571	80888	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0140-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C213 A40C214 A40C215 A40C216 A40C300	0160-4571 0160-4571 0160-4571 0160-2328 0160-4571	8 8 9 8	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 200PF +-1% 300VDC MICA CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-4571 0160-4571 0163-4571 0163-2328 0160-4571		
A400301 A400302 A400303 A400304 A400305	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0150-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C306 A40C307 A40C30B A40C309 A4UC310	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8		CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C400 A40C401 A40C402 A40C403 A40C404	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28489 29480 28480 20480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C405 A40C406 A40C407 A40C408 A40C409	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8		CAPACITOR-FXD .1UF +80-23% 53VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CEP CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 53VDC CER	28480 28480 28480 20480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C500 A40C501 A40C502 A40C503 A40C504	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 9		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +86-20% 50VDC CER	26408 28400 28480 28400 28400	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
A40C600 A40C601 A40C692 A40C700 A40U701	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571		
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number				
A40G782	3160~4571	8		CAPACITOR-FXD .1UF +80-20% 50VDC CER	20480	0160-4571				
A40UR001 A40CR092 A40CR003 A40CR200	1990-0485 1990-0486 1902-0943 1901-0025	សមាទមា	1 1 1	LED-LAMP LUM-INT=800UCD IF=30MA-MAX LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V DIODE-ZNR 2,4V 5% DO-35 PD=.4W TC=-,037% DIODE-GEN PRP 100V 203MA DG-7	28480 28489 28480 28480	5082-4994 5002-4684 1902-0943 1901-0025				
A40,3100	1251-5208	0	1	CONNECTOR 5-PIN M POST TYPE	29480	1251-5202				
A48L190 A48L101 A48L201	9140-0748 9100-3313 9140-0253	072	1 1 1	INDUCTOR 250UH 25% ,250X.5LG Q≈3 INDUCTOR RF-CH-MLD 22UH 5% .166DX.385LG INDUCTOR RF-CH-MLD 300NH 1% .164DX.385LC	28480 28400 20480	9140-0748 9100-3313 9140-0253				
A40G100 A40G200 A40G201	1854-8019 1054-0215 1854-0215	3 1 1	1 2	TRANSISTOR NPN SI TO-18 PD=360MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ	28480 04713 04713	1954-0019 2N3904 2N3904				
A40R001 A40R002 A40R003 A40R004 A40R005	8757-0415 0683-2215 0698-3279 0683-1015 0683-9135	6 1 7 8	3 1 6 1 1	RESISTOR 475 1% .125W F TC=0+-100 RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR 71K 5% .25W FC TC=-400/+800	24546 01121 24546 01121 01121	C4-1/8-T0-475R-F Ch2215 C4-1/0-10-4991-F CD1015 CB9135				
A40R606 A40R607 A40R008 A40R009 A40R100	0683-1035 9683-1035 0683-1535 0620-3279 0698-3279	1 1 6 0	33 1	RESISTOR 10K 5% ,25W FC TC≃-400/+700 RESISTOR 10K 5% ,25W FC TC≃-400/+700 RESISTOR 15K 5% ,25W FC TC≃-400/+000 RESISTOR 4,99K 1% ,125W F TC≃0+-100 RESISTOR 4,99K 1% ,125W F TC≃0+-100	01121 01121 01121 24546 24546	CR1035 CB1035 CB1535 C4-178-T0-4991 F C4-178-T0-4991-F				
A40R101 A40R102 A40R103 A40R104 A43R105	0603-1025 0603-2715 0603-2715 0603-1025 0603-1025	9 6 6 9 9	4 2	REGISTOR 1K 5% ,25W FC TC=-400/+600 RESISTOR 270 5% ,25W FC TC=-400/+600 RESISTOR 270 5% ,25W FC TC=-400/+600 RESISTOR 1K 5% ,25W FC TC=-400/+600 RESISTOR 1K 5% ,25W FC TC=-400/+603	01121 61121 01121 01121 01121	CB1025 CB2715 CB2715 CB1025 CB1025				
A40R200 A40R201 A40R203 A40R204 A40R205	0.683-4705 0.683-5115 0.698-3279 0.683-4705 0.757-0.415	86086	4 1	RESISTOP 47 5% ,25% FC TC=-400/+500 RESISTOR 510 5% ,25% FC TC=-400/+600 RESISTOR 4.99K 1% ,125% F TC=0+-100 RESISTOR 47 5% ,25% F TC=-400/+500 RESISTOR 475 1% ,125% F TC=0+-100	01121 01121 24546 01121 24546	CT4705 CB5115 C4-1/8-T0-4991-F CE4705 C4-1/0-T0-4758-F				
A40R206 A40R207 A40R208 A40R209 A40R210	0683-4705 0683-1035 0757-9415 0698-3279 0683-4705	8 1 6 0 8		RESISTOR 47 5% ,25W FC TC=-400/+500 RESISTOR 10K 5% ,25W FC TC=-400/+700 RESISTOR 475 1% ,125W F TC=0+-100 RESISTOR 4.99K 1% ,125W F TC=0'-100 RESISTOR 47 5% ,25W FC TC=-400/+500	81121 01121 24546 24546 01121	CB4705 CB1835 C4-178-T0-475R-F C4-178-T0-4971-F CB4705				
A40R400 A40R401 A40R402 A40R503 A40R504	0683-1025 0683-3305 0698-3279 0150-3375 8150-3375	02005	8	RESISTOR 1K 5%, 25W FC TC=-400/+600 RESISTOR 33 5%, 25W FC TC=-400/+500 RESISTOR 4.97K 1%, 125W F TC=04-100 RESISTOR-ZERO DOMS 22 AWG LEAD DIA RESISTOR-ZERO DOMS 22 AWG LEAD DIA	01121 01121 24546 28480 28480	CD1025 CB3305 C4-1/O-T0-4991-F 8150-3375 8150-3375				
A40R505 A40R600 A40R681 A40R603 A40R604	0150-3375 0150-3375 0150-3375 0150-3375 0150-3375	ខាមាធាធាធា		RESISTOR-ZERO DEMS 22 AWG LEAD DIA RESISTOR-ZERO DHAS 22 AWG LEAD DIA	28480 28480 28480 28480 28480	8150-3375 8150-3375 8150-3375 8150-3375 8150-3375				
A40R609	81503375	5		RESISTOR-ZERO OHMS 22 ANG LEAD DIA	26460	0150-3375				
A40RP001 A40RP100 A40RP101 A40RP102 A40RP103	1810-0280 1810-0280 1810-0280 1810-0286 1810-0280	8 8 8	€1	NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP10.0K OHM X 9	91121 01121 31121 01121 31121	210A103 210A103 210A103 210A103 210A193				
A40RP104 A40RP409	1810-0280 181 0 -0279	8 5	1	NETWORK-RES 10-SIP10.0K OHM X 9 NETWORK-RES 10-SIP4.7K OHM X 9	01121 01121	210A103 210A472				
A40 TP001 A40 TP002 A40 TP003 A40 TP004 A40 TP100	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0	21	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28488 28488 20400 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
A40TP101 A40TP102 A40TP200 A40TP201 A40TP202	1251-0400 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28400 20480 28400 28400	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
A40TP300 A40TP400 A40TP401 A40TP402 A40TP403	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0		CONNECTOR-SGL CONT PIN 1.14 MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14 MM-BSC-3Z SQ CONNECTOR-SGL CONT PIN 1.14 MM-BSC-3Z SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14 MM-BSC-SZ SQ	28480 20480 20480 20480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
A40TP404 A40TP405 A40TP500 A40TP501 A40TP502	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-5GL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28 480 20 400 28 480 28 480 28 480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A401P602	1251-9600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	20480	1251-0600
A400001 A400003 A400003 A400004 A400005	1626-0138 1813-0139 1820-2488 1820-2896 1820-8668	8 3 3 9 7	1 1 2 1	IC COMPARATOR SP QUAD 14-DIP-P PEG IC OSC HYBRID IC FF TIL ALS D-TYPE POS-EDGE-TRIG IC CNTR TIL LS BIN DUAL 4-BIT IC BER TIL NON-INV HEX 1-INP	01295 34344 01295 01295 01295	LM339N K1148A-16.0MHZ SN74ALS74N SN74LS393H SN74C393H
A40U007 A40U007 A40U008 A40U009 A40U010	1020-2505 1020-2772 1020-1433 1020-2634 1020-3237	5 8 6 1 4	1 1 1 1 6	IC IR FF TTL ALS J-K NEG-EDGE-TRIC IC SHF-RGIR TTL LS R-S SERIAL-IN PRL-OUT IC INV TTL ALS HEX IC DRVR TTL ALS BUS OCIL	28489 61295 01295 01295 20486	1820-2525 SN74615112N SN7465164N SN7461,564N 1820-3239
A40U100 A40U101 A40U102 A40U103 A40U104	1620-3230 1620-1997 1620-3236 1620-1492 1620-3238	3 7 3 7 3	4 3 1	IC TRANSCEIVER TIL ALS BUS OCTL IC FT TIL LS D-TYPE POS-EDGE-TRIG PRL-IN IC TRANSCEIVER TIL ALS BUS OCTL IC EFR TIL LS INV HEX I-INP IC TRANSCEIVER TIL ALS BUS OCTL	28480 01295 28480 91295 28488	1020 3238 \$N74L\$374N 1026-3738 \$N74L\$366AN 1020-3238
A400105 A400106 A400200 A400201 A400207	1820-3238 03561-60320 03561-60321 03561-60322 03561-60323	3		IC TRANSCEIVER TTL ALS EUS CCTL (C PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM	20480 28480 28480 20480 20480	1026-3238 03561-60320 03561-60321 03561-60322 03561-60323
A40U203 A40U300 A40U301 A40U302 A40U303	03561-60324 03561-60325 03561-60326 03661-60327 03561-60326			IC PROGRAMMED PROM	28480 28489 28480 28480 28480	03561-60324 03561-60325 03561-60326 03561-60327 03561-60326
A49U304 A40U305 A40U306 A40U400 A40U401	03561-60329 03561-60330 03561-60331 1820-2488 1820-2657	3 0	2	IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM ID FF TIL ALS D-TYPE POS-EDGE-TRIG ID GATE TIL ALS DR GUAD 2-TNP	28480 28480 28480 01295 01295	03561-60329 03561-60330 03561-60331 SN74AL S74N 5N74AL S32N
A40U402 A40U403 A40U404 A40U405 A40U406	1820-2774 1920-2656 1820-1217 1920-1217 1820-2739	0 7 4 4 7	1 1 2	IR GATE TIL ALS NAND DIJAL 4 INP IC GATE TIL ALS NAND QUAD 2-INP IC MUXR/DATA-SEL TIL LS O TO-1-LINE IC MUXR/DATA-SEL TIL LS 0-TO-1-LINE IC GATE TIL ALS NOR QUAD 2-INP	01295 01295 01295 01295 01295	SN74ALS20N SN74ALS02N SN74LS151N SN74LS151N SN74LS151N
A40U407 A40U408 A40U437 A40U500 A40U501	1828-2657 1820-1851 1820-2635 1820-3239 1828-3239	© 22 RV 4 4	1	IC CATE TIL ALS OR QUAD 2-1NP IC ENCOR ITL LS IC CATE TIL ALS AND QUAD 2-1NP IC DRVR TIL ALS BUS BCTL IC DRVR TIL ALS CUS OCTL	01295 01295 01295 28480 28480	SN74ALS32N SN74ALS14BN SN74ALS18N 1820-3239 1820-3239
A40U502 A48U503 A40U504 A40U505 A40U600	03561-60332 1820-3239 1820-3100 1820-1991 03561-60333	4 8	3	IC PROGRAMMED PROM IC DRVR 11L ALS DUS OCTL IC DCDR TTL ALS BIN 3-TO-8 LINE 3 INP IC TT LS IC PROGRAMMED PROM	28480 28480 28480 01295 28480	03561-60332 1@20-3239 1@20-3239 1@20-3100 SN74L5390PC 03561-60333
A40U601 A40U602 A40U603 A40U604 A40U605	03561-60334 03561-60335 03561-60336 1820-1991 1020-3100	Es		IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM IC TILLS IC DCDR TIL ALS BIN 3-TS-8-LINE 3-1NP	28480 28480 28480 01295 28480	03561-60334 03561-60335 03561-60336 SN74LS390PC 1020-3100
A40U606 A40U700 A40U701 A40U702 A40U703	1620-3100 03561-60337 03561-60336 03561-60339 03561-60340	0		IC DCDR TTL ALS BIN 3°TO-8°-LINE 3°TNP IC PROGRAMMED PROM (C PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM	28490 28480 28480 28480 28480 20480	182 0 -31 0 0 03561-60337 03561-60336 03561-60339 03561-60340
A40U704 A40U705 A40U704 A40U707 A40U708	03561-60341 1828-3239 1828-3239 03561-60342 03561-60343	4 4		IC PROGRAMMED PROM IE DRVR TTL ALS BUS OCTL IC DRVR TTL ALS BUS OCTL IC PROGRAMMED PROM IC PROGRAMMED PROM IC PROGRAMMED PROM	28480 20480 28480 28480 28480 28460	03561-60341 1820-3239 1820-3239 03561-60342 03561-60343
A40W001 A40W002 A40W003	1251-4700 1251-4700 1251-4700	9 9	3	CONNECTOR 3-PIN M POST TYPE CONNECTOR 3-PIN M POST TYPE CONNECTOR 3-PIN M POST TYPE	28480 28480 28480	1261-4700 1251-4700 1251-4700
A40X003	1209-0638	7	1	SOCKET-IC 14-CONT DIP DIP SLDR	28460	1200-0638
A40Y200	6410-1503	1	1	CRYSTAL-QUARTZ 20.48 MHZ HC-18/U-HLDR	20 480	8418~1503
	0340~0944 1250~0141 1480~0116 4040~0748 4040~0752	3 8 8 3 9	1 1 1 1 1	INSULATOP-IC NYLON BLACK JUMPER-REM PIN-GRV .062-IN-DIA .25-IN-LG STL EXTR-PC BD BLK PCLYC .062-BD-THKNS EXTR-PC BD YEL POLYC .062-BD-THKNS	28480 20480 28480 28480 28480	0340 0944 1258-0141 1480-0116 4040-0748 4040-0752

Table 4-3 Replaceable Parts (Cont'd)

Model 3561A

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A500001 A500002 A500003	03561-66550 0160-3847 0160-3847 0160-3847	3 9 9	1 47	LOCAL OSCILLATOR/NOISE SOURCE ASSEMBLY (REV 8) CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 20480 28480 28480	03561~66550 0160-3847 0160-3847 6168-3847
A58C0R4 A59C100 A59C191 A59C102 A59C103 A59C104	0160-3647 0160-3047 0160-3847 0160-3847 0160-3847 0160-3847	9 9 9 9		CAPACITOR-FXD .01UF +100 0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 28486 28480 28480 28480 28480	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847 0160-3847
A50C10C A50C106 A50C200 A50C203 A50C204 A50C205	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847 0160-3847	9 9 9 9 9 9	:	CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847
A50C204 A50C207 A50C208 A50C300 A50C301	0160-3847 0160-3047 0160-3847 0160-3847 0160-3847	00000		CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 28400 28488 28480 28480	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847
A50C302 A50C303 A50C304 A50C305 A50C306	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847	9 9 9 9	:	CAPACITOR-FXD .01UF +100-6% 50VDC CER CAPACITOR-FXD .01UF +100-0% 53VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CUR CAPACITOR-FXD .01UF +130-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 28480 28400 28480 28480	0160-3047 0160-3047 0160-3847 0160-3847 0160-3847
A501.307 A500308 A500309 A500310 A500430	0160-3047 0160-3047 0160-3047 0160-3047 0160-4786	9 9 9 7	1	CAPACIIOR-FXD .01UF +100-0% 50VDC CER CAPACIIOR FXD .01UF +100-0% 50VDC CEP CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 27PF + 5% 100VDC CER 01-30	28480 28486 28480 28480 28480	0160-3847 0160-3847 0160-3847 0160-3847 0160-4786
ASOCA01 ASOCA03 ASOCA03 ASOCA05 ASOCA05	0160-4786 0160-5878 0160-5876 0160-4571 0168-5890	0 0 8 0 0	1 1 3 1	CAPACITOR-FXD 27FF + -5PF 100 VDC CER CAPACITOR-FXD 3600FF +-1% 50VDC CER CAPACITOR-FXD 1300FF +-1% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 9100FF +-1% 50VDC CER CAPACITOR-FXD .1UF +80-20% 53VDC CER	28480 28480 28480 28480 20480 20480	0160-4788 0160-5070 6160-5070 0160-4571 8160-5090
ASBC407 ASBC409 ASBC409 ASBC410 ASBC411 ASBC413 ASBC414 ASBC415 ASBC415 ASBC418 ASBC417 ASBC418 ASBC418 ASBC418	0160-5377 0160-53877 0160-5887 0160-4571 0180-4571 0180-4571 0180-4571 0180-4571 0180-4571 0180-4571 0180-4571 0180-4571	938	1	CAPACITOR-FXD 2400PF +-1% 50VDC CER CAPACITOR-FXD 5600PF +-1% 50VDC CER CAPACITOR-FXD 10F +00-26% 50VDC CER CAPACITOR-FXD 1 UF	26480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	8160-5877 0160-58877 0160-58899 0160-4571 0180-4571 0180-4571 0180-4571 0160-4571 0160-4571 0160-4571 0160-4571 0180-4571
A50C501 A50C532 A50C503 A50C504 A50C600	0160-3847 0160-3847 0160-3847 0160-3647 0160-3847	99999		CAPACITOR-FXD .01UF +100-0% 50VDC CTR CAPACITOR-FXD .01UF +100-0% 53VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28486 28480 28480 28480 28480	0140-3847 0160-3847 0160-3847 0160-3847 0160-3847
A500401 A500402 A500403 A500700 A500800	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847	9 9 9 9		CAPACITUR-FXD .01UF +100-0% SOVDC CER CAPACITOR-FXD .01UF +100 0% 50VDC CER CAPACITUR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	26460 26460 26460 20460 26460	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847
A500801 A500802 A500803 A500804 A500805	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847	9 9 9 9	:	CAPACIIOR-FXD .01UF +108-0% SOVDC CER CAPACITOR-FXD .01UF +100-0% SOVDC CER CAPACITOR-FXD .01UF +100-0% SOVDC CER CAPACITOR-FXD .01UF +100-0% SOVDC CER CAPACITOR-FXD .01UF +100-0% SOVDC CER	28 480 28 489 29 480 20 480 28 480	0160-3847 0160-3847 0160-3847 0160-3847 0160-3847
650CR06 A50C807 A50C900 A50C900 A50C902 A50C904 A50C905 A50C906 A50C907 A50C908 A50C909	3160-3847 0180-2249 9160-3847 0180-2249 0180-2249 0180-4571 0180-4571 0180-4571 0180-4571 0180-4571	75755	3	CAPACITOR-FXD .01UF +100-0% SOVDC CER CAPACITOR-FXD 47UF+-10% 20VDC TA CAPACITOR-FXD .01UF +100-0% SOVDC LER CAPACITOR-FXD 47UF+-10% 20VDC TA CAPACITOR-FXD 47UF+-10% 20VDC TA CAPACITOR-FXD .1 UF	26480 56269 26400 56269 56269 26480 28480 28480 28480 28480 28480	9169-3847 1500478X9029R2 0160-3847 1500478X9020R2 1500476X9020R2 0160-4571 0160-4571 0160-4801 00160-4791 0160-4571

Table 4-3 Replaceable Parts (Cont'd)

Reference	HP Part	C D	Qty	Description	Mfr	Mfr Part Number
Designation	Number	D	uly	Description	Code	IAIII I GICIAGIIIDEI
A500990 A500991 A500992 A500997	0160-5439 0160-5405 0160-5404 0160-4011	9 9 8 9	1 1 1 1	CAPACITOR-FXD 510PF +-5% 100VDC CER CAPACITOR-FXD 130PF +-5% 100VDC CER CAPACITOR-FXD 360PF +-5% 100VDC CER CAPACITOR-FXD 270PF +-5% 100VDC CER	28 48 0 28 48 0 28 48 0 28 48 0	0160-5439 0160-5405 0160-5404 0160-4811
A50CR400 A53CR401 A50CR900 A50CR901	1902-0951 1902-0777 1901-0040 1901-0040	5 3 1	1 1 2	DIODE-ZNR 5.1V 5% DO-35 PD=,4W TC=+,035% DIODE-ZNR 1N825 6.2V 5% DO-7 PD=,4W DIODE-SWITCHING 30V 56MA 2NS DO-35 DIODE-SWITCHING 31V 50MA 2NS DO-35	28480 04713 28480 28480	1902-0951 1N825 1901-0040 1901-0040
A50J001 A50J100 A50J200	1251-5285 1251-5202 1251-5202	7 8 8	1 2	CONNECTOR 2-PIN M POST TYPE CONNECTOR 5-PIN M POST TYPE CONNECTOR 5-PIN M POST TYPE	29 480 28 480 28 480	1251-5285 1251-5202 1251-5202
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
AS01.400 AS01.401 AS01.402 AS01.800 AS01.900 AS01.802 AS(L901	03561-60304 03561-60300 9140-0748 9140-0748 9140-0748 9100-3551 9140-0748	39000	1 1 4	FILTER IND 1 FILTER IND 2 FILTER IND 2 INDUCTOR 250UH 25% ,25DX,5LG Q=3 INDUCTOR 250UH 25% ,25DX,5LG Q=3 INDUCTOR 1# INDUCTOR 1# INDUCTOR 250UH 25% ,25DX,5LG Q=3	20480 28406 28480 29480 29400 28400 28480 28480	03561-60304 63561-60300 9140-0748 9146-0748 9146-0748 91003551 9140-0748
A500001 A500002 A500000 A50001 A50000	0683-4725 0683-4725 0683-4725 0698-6362 0683-4725	เลยเลย	10 2	RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 1K .1% .125W F TC=0+-25 RESISTOR 1K .1% .125W FC TC=-400/+700	01121 01121 01121 20400 01121	CB4725 CB4725 CB4725 CB4725 G597-6362 CB4725
A50R301 A50R4D0 A50R4D1 A50R4D2 A50R4D3	0683-4725 2100-3123 0757-0421 0698-6377 0683-6815	20455	1 1 1 1	RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR-TRMR 500 10% C SIDE-ADJ 17-TRN RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 230 .1% .125W F TC=0+-25 RESISTOR 686 5% .25W FC TC=-400/+600	01121 02111 24546 28480 01121	CD4275 438591 C4-178-T0-0258-F 0698-6377 CD6815
ASUR 404 ASUR 405 ASUR 406 ASUR 407 ASUR 407 ASUR 408 ASUR 409 ASUR 411 ASUR 412 ASUR 413 ASUR 414	0658-6360 0698-6320 0757-9283 0798-6624 0698-4381 0698-4381 0698-4381 0698-4381 0698-4381	ବ୍ଷ ବ୍ୟ ଅଷ୍ଟ	1 1 1 1	RESISTOR 10K ,1% ,125W F TC=0+-25 RESISTOR 5K ,1% ,125W F TC=0+-25 RESISTOR 2K 1% ,125W F TC=0+-100 RCSISTOR 2K .1% ,125W F TC=0+-25 RESISTOR 1K ,1% ,125W F TC=0+-25 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70	28480 03938 24546 20480 28480 28480 28480 28480 28480 28480 28480 28480	0678-6360 PMESS-1/R-T7 5001-B C4 1/B-T0-2001-F 0698-6624 0679-6362 0698-4381 0698-4381 0698-4381 0698-4381 0698-4381
A50R600 A50R700 A50R800 A50R801 A50R802	0683-4725 0683-4725 0683-4725 3683-4725 0683-4725	ខេត្តខេត្ត		RESISTOR 4.7K 5% .25W FC TC≔-400/+760 RESISTOR 4.7K 5% .25W FC TC≔-400/+700 RESISTOR 4.7K 5% .25W FC TC≔-400/+700 RESISTOR 4.7K 5% .25W FC TC≔-400/+700 RESISTOR 4.7K 5% .25W FC TC≔-400/+700	81121 01121 01121 01121 01121	CB4725 CB4775 CB4725 CB4725 CB4725 CB4725
A50R900 A50R901 A50R901 A50R903 A50R904 A50R905 A50R908 A50R807	0911:3657 0699-0123 0757-0280 0811-3657 0757-0346 0757-0401 0898-4381 0898-4381	9	2	RESISTOR 5.94K .1% .25W PWW TC=0+-10 RESISTOR 6.75% .1% .125W F TC=0+-25 RESISTOR IK 1% .125W F TC=0 + -25 + -100 RESISTOR 5.94K .1% .25W PWW TC=0+-10 RESISTOR-100 RESISTOR-FXD 1000 RESISTOR-FXD 48.70 RESISTOR-FXD 48.70	28480 28480 28480 28480 18480 28480 28480 28480	0011-3657 0699-0123 0787-0280 0-101-F 0811-3657 0747-0348 0787-0401 0698-4381
ASURP400	1910-0279	5	1	NETWORK-RES 10-SIP4.7K DBM X 9	01121	218A472
A50TP001 A50TP002 A50TP003 A50TP004 A50TP005	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0	16	CONNECTOR-SGL CONT PIN 1.14-KM-RSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-BSC-SZ SQ	28480 28480 28480 20400 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A50TF000 A50TF0007 A50TF0008 A50TF0009 A50TF010	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CBNNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28 480 28 480 28 480 28 480 28 480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
ASOTPO11 ASOTPO12 ASOTPO13 ASOTPO14 ASOTPO15	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S2 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S2 SQ CONNECTOR-SGL CONT PIN 1.14 MM-BSC-S7 SQ	28480 28400 28480 28480 20480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A50TP016	1251-0600	0		CONNECTOR-SCL CONT PIN 1.14-MM-ESC-SZ SQ	28480	1251-0600
A53U001 A50U002 A50U003 A50U004 A50U005	1820-1196 1820-1238 1820-2720 1820-1445 1820-1441	8 9 6 0 6	2 3 1 1 6	IC FF TIL LS D-TYPE POS-EDGE-TRIG COM IC MUXR/DATA-SEL TIL LS 4-TO-1-LINE DUAL IC ADDR TIL LS QUAD IC LCH TIL LS 4-BIT IC ADDR TIL LS BIN FILL, ADDR 4-BIT	01295 01295 01295 01295 01295	3N74L5174N SN74L5253N SN74L5355N SN74L5375N SN74L5283N
AS0U006 AS0U007 AS0U008 AS0U009 A50U009	1820-1441 1820-2231 1820-1441 1820-1441 1820-1478	6 8 6 6	2	IC ADDR TTL LS BIN FULL ADDR 4-BIT IC SHF-RGIR ITL LS COM CLEAR SERIAL-OUT IC ADDR TTL LS BIN FULL ADDR 4-BIT IC ADDR TIL LS BIN FULL ADDR 4-BIT IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD	01295 01295 01295 01295 01295	9N74L92B3N 9N74L9322AN 9N74L92B3N 9N74L92B3N 9N74L92B3N 9N74L9157N
A50U101 A50U102 A50U103 A50U104 A50U105	1820-2120 1820-1738 03861-60318 1820-2657 1820-1196	0 6 1 8 8	2 2 1	IC MULTR TTL LS 0-BIT IC FF TTL LS D-TYPE POS-FDGE-TRIG COM PROGRAMMED PROM IC GATE TTL ALS OR QUAD 2-INP IC FF TIL LS D-TYPE POS-EDGE-TRIG COM	34335 81295 28400 81295 01295	AM25LS14DC SN74LS273N 03561-60310 SN74ALS37N SN74LS174N
A50U106 A50U107 A50U010	1820-1441 1820-1441 1820-2657	6 6 8	2	IC ADDR TTL LS BIN FULL ADDR 4-BIT IC ADDR TTL LS BIN FULL ADDR 4-BIT IC GATE TTL ALS OR OUAD 2-INP	01295 01295 01295	9N74L92B3N 9N74L92B3N 5N74AL932N
<u> </u>						

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A50U200 A59U281 A50U202	1820-2313 1820-2201 1020-1433	3 8 6	1	IC SHF-RGTR TTL LS SERIAL-IN SERIAL-OUT IC SHF-RGTR TTL LS COM CLEAR SERIAL-OUT IC SHF-RGTR TTL LS R-S SERIAL-IN PRL-OUT	01295 01295 01295	9N74L9673N 9N74L9322AN 9N74L9164N
A50U203 A50U204 A50U205 A50U206 A50U207	1820-1433 1820-1432 1820-1432 1820-1432 1828-2635	សមាធាមាទ	3	IG SHF-RGTR TIL LS R-S SERIAL-IN PRL-OUT IC CNIR TIL LS BIN SYNCHRO POS-EDGE-TRIG IG CNTR TIL LS BIN SYNCHRO POS-EDGE-TRIG IC GNIR TIL LS BIN SYNCHRO POS-EDGE-TRIG IC GATE TIL ALS AND QUAD 2-INP	01295 01295 01295 01295 01295	SN74LS164N SN74LS163AN SN74LS163AN SN74LS163AN SN74ALS163AN
A501/30 9 A500/30 1 A500/30 2 A500/30 3 A500/30 4	1820-1433 1820-1470 1820-1211 1820-1297 1820-1238	6 1 8 7 9	1 8	TC SBF-RGTR TIL (S R-S SERIAL-IN PRL-OUT IC MUXR/DATA-SCL TIL LS 2-TO-1-LINE QUAD IC GATE TIL LS EXCL-OR QUAD 2-TNP IC FT TIL LS D-TYPE PDG-EDGC-TPIG PRL-IN IC MUXR/DATA GEL TIL (S 4-TO-1-LINE DUAL	01295 01295 01295 01295 01295	SN74LS1 (-4N SN74LS157N SN74LSB6N SN74LS374N SN74LS253N
A50U305 A50U306 A50U307 A50U308 A50U400	1820-2488 1820-1433 1820-1997 1820-3230 1826-1111	3 6 7 3 9	4 2 1	ID FF TTL ALS D-TYPE POS-EDGE-TRIC IC SHF RGTR TIL LS R-S SERIAL-IN PRL-OUT IC FF TTL LS D-TYPE POS-EDIE-TRIG PRL-IN IC TRANSCEIVER TIL ALS RUS DCTL D/A 6-BIT 14-DIP-C GMOS	01295 81295 01295 20400 20400	SN74ALS74N SN74LS164N SN74LS374N SN74LS374N 1820-3230 1826-1111
A500401 A500402 A500403 A500404 A500500	1826-1125 1820-1934 1826-1125 1826-1125 1828-2408	ឧធធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ	4	IG OP AMP PRCN 0-TO-79 PKG IC CONV 8-B-D/A 16-DIP-C PKG IC IP AMP PRCN 8-TO-79 PKG IC OP AMP PRCN 0-TO-79 PKC IC FF TIL ALS D-TYPE POS-EDGE-TRIG	28480 06665 28480 28496 01295	1826-1125 DAC-88EQ 1826-1125 1826-1125 SN74ALS74N
A50U501 A50U502 A50U503 A50U504 A50U505	1820-3100 1820-1922 1020-1922 1029-1997 1020-0681	8 0 8 7 4	1 2 1	IC DCDR TTL ALS BIN 3-TO-8-LINE 3-INP IC SHF-RGTR TTL LS PRL-IN SERIAL-OUT IC SHF-RGTR TTL LS PRL-IN SERIAL-DUT IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC GATE TTL LS NAND QUAD 2-INP	28480 01295 01295 01295 01295	1020-3100 3N74L5166N SN74L5166N SN74L5374N SN74G00N
A50U506 A50U507 A50U600 A50U601 A50U602	03561-60312 03561-60311 1820-1997 1820-1997 1820-1997	3 2 7 7 7	1 1	PROGRAMMED PROM PROGRAMMED PROM IC FF TTL LS D-TYPE POS-EDGE-TRIG PRIIN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRIIN IG FF TTL LS D-TYPE POS-EDGE-TRIG PRIIN	20400 20400 91275 01275 91275	03561-60312 03561-60311 SN74LS374N SN74LS374N SN74LS374N
A50U603 A50U604 A50U605 A50U606 A50U700	1820-2405 1820-2405 1820-2405 1920-2405 T-55200 83561-60313	4 4 0 4	3 1 1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC FF 1TL LS D-TYPE POS-EDGE-TRIG CCM IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC-PALICRBA PROGRAMMED PROM	34335 34335 34335 28480 28400	AX25L52526DC AM25L52520DC AM25L52520DC T-55280 03541-60313
A58U701 A58U702 A58U703 A58U704 A58U705	93561-60314 1920-1730 1829-1431 1920-2126 1820-1997	56407	1	PROGRAMMED PROM IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC CNIR TIL LS DECD SYNCHRO IC MULIR TIL LS B-BIT IC MULIR TIL LS B-BIT IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	28480 01295 91295 34375 01295	03561 -60314 SN74LS273N SN74LS162AN AM25LS14DC SN74LS374N
A50U706 A59G809 A50U801 A50U802 A50U803	1920-1997 1020-2488 1020-2634 1020-2408 1020-0697	7 3 1 3 2	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC INV TTL ALS HEX IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC DRVR TTL S NAND LINF DUAL 4-INP	01295 91295 01295 01295 01295	SN74L5374N SN74AL574N SN74AL574N SN74AL574N SN74S140N
A50U004 A50U805 A50U806 A50U807 A50U87	1820-3238 1820-2548 1828-2635 1820-1416 1828-1238	3 6 2 5 9	1	IC TRANSCEIVER TTL ALS BUS OCTL IC-TMS 9914 IC GATE ITL ALS AND QUAD 2-INP IC SCHMITT-TRIG TTL LS INV HEX 1-INP IC MUXR/DATA-SEL TTL LS 4-TO-1-LINE DUAL	20480 28480 01295 01295 01295	1820-3238 1820-2548 SN744L508N SN74L508N SN74L5253N
A50U900 A53U931 A58U902 A53U933	1820-2485 1020-0224 1826-1125 1828-2403	0 1 5	1 1	IC RCVR TTL LS BUS OCTL IC OP AMP SPCL TO-99 PKG IC OP AMP PRGN 8-TO-99 PKG IC RCVR TTL LS BUS OGTL	01295 27014 26400 01295	SN75160N L90002CH 1026-1125 GN75161N
A50×001 A59×002 A50×302	4940-0748 4940-0753 1200-0638	3 0 7	1 1 1	EXTR-PC BD BLK POLYC .062-BD-THKNG EXTR-PC BD GRN POLYC .062-BD-THKNS SOCKET-IC 14-CONT DIP DIP-SLDR A50 MISCELLANEOUS PARTS	28400 28480 29400	4846-0748 4040-0753 1200-0638
	0515-0055 0590-1230 1205-0011 2190-0004 03561-01226	8 1 0 9 4	4 1 1 4 1	SCREW-MACH M3 X 0.5 6MM-LG PAN-HD THREADED INCERT-SIDE M3 X 0.5 12-MM-LG HEAT SINK TO-5/FD-39-CS WASHER-LK INIL T NO. 4 .115-IN-ID SHLD, 50 BD SRCE	28460 28480 28480 28480 28480	0515-0055 0590-1230 1205-0011 2190-0904 03561-01226
	1400-0116	8	2	PIN-GRV .062-IN-DIA .25-IN-LG STL	20400	1480-0116

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
^63	83561~6654 9	l)	1	DIGITAL DISPLAY DRIVER ASSEMBLY (REVISION 8)	20480	03541~66560
A60C001 A60C001/ A60C003 A60C004 A60C005	0160 -4571 0160-4571 0160-4571 9160-4571 0160-4571	88888	56	CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 56VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER	28488 28480 28480 28480 28480	0160-4571 0169-4571 0160-4571 0160-4571 0160-4571
6600006 A600007 A600000 A600009 A60G010	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOP-FXD .1UF +88-26% 50VDC CEP CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD .1UF +80-23% 58VDC CER	28480 28480 28480 28480 28480	8160~4571 0160~4571 0160~4571 0160~4571 0160~4571
A60C011 A60C012 A60C100 A68C101 A60C102	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	88888		CAPACITOR-FXD .1UF +00-20% 50VDC CCR CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CCR CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 20480 28400 28480 28480	0160-4571 0160-4571 6160-4571 0160-4571 0160-4571
A60C103 A60C200 A60C201 A60C202 A60C203	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER	26480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A60C204 A60C300 A60C301 A60C302 A60C303	0160-4571 0160-4571 0160-3847 3160-4571 0160-4571	8898	5	CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CEP CAPACITOR FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-3847 7160-4571 0160-4571
A/38C394 A/60C401 A80C401 A/30C402 A/30C406 A60C407 A/30C501 A/30C501 A/30C502 A/30C503 A/30C504	9160-4571 0160-4571 0160-3847 0160-4571 0160-4571 3160-4571 0160-4571 0160-4571 0160-4571 0160-4571	0000000000000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28400 28480 28480 28480 28480 28480 28480 28480 28480 28480	0160-4571 0166-3847 0160-3847 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A60C535 A60C506 A60C507 A60C508 A60C508	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +88-70% 50VDC CER CAPACITOR-FXD .1UF +86-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A600510 A600571 A600600 A600607 A600802	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CCR CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CEP CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	20480 28480 28480 28480 28480	0160-4571 9160-4571 9160-4571 9160-4571 0160-4571
A60C603 A60C700 A60C701 A60C702 A60C703	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	0 0 8 8		CAPACITOR-FXD .1UF +00-20% 50VEC CER CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 53VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A60C800 A60C801 A60C802 A60C803 A60C901	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +86-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +86-26% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	20 480 28 480 28 480 28 480 28 400	0160-4571 0160-4571 0160-4571 9160-4571 0160-4571
A600913 A600936 A600907 A600918	0160-4571 0160-4571 0160-3047 0160-3847	8 8 9		CAPACITOR-FXD .1UF +00-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	20480 20480 28400 28480	0160-4571 3160-4571 0160:3047 0160-3847
A600909 A600910 A600911 A600912	0160-3947 0180-8291 0180-8309 0180-8374	9 3 4 3	1 i 1	CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD 4.7UF+-20% 10VDC TA CAPACITOR-FXD 10UF4-10% 20VDC TA	28480 56289 56209 56289	0160-3047 1500105X903EA2 1500475X0B10A2 1500106X9020B2
A60CR800 A60J100	1901-0025 1251-5286	2	1 1	DIODE-GEN PRP 100V 200MA DO-7 CONNECTOR 4-PIN M POST TYPE	28480 28480	1961~0025 1251~5286
AG01300 AG08002 AG08300 AG08500 AG08500 AG08501	1251-4700 0603-4725 0603-4725 0603-1025 0603-4705 0603-4705	9 22988	2 2 3	CONNECTOR 3-PIN H POST TYPE RESISTOR 4-7K 5% .25W FC TC=-400/+700 RESISTOR 4-7K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 47 5% .25W FC TC=-400/+500	28480 28480 01121 01121 01121 01121	1251-3286 1251-4700 CB4725 CD4725 CB1025 CD4705 CB4735
A69R501	0683-4795	а			01121	CB4735

Table 4-3 Replaceable Parts (Cont'd)

	Table 4-3 Replaceable Parts (Cont d)								
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number			
A69R502 A60R900 A6JR901 A60R902 A60R903	0683-4705 0683-1025 9683-0225 0683-2435 9683-1535	8 9 5 7 6	1 1 1	RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 0.2K 5% .25W FC TC=-400/730 RESISTOR 24K 5% .25W FC TC=-400/+800 RESISTOR 15K 5% .25W FC TC=-400/+800	91121 01121 91121 01121 91121	CB4705 CB1025 CB8225 CB2435 CB1535			
A60RP001	1910-0450	4	1	NETWORK-RES 14-DIP47.0 OHM X 7	11236	768-3-R47			
A600001 A600002 A600003 A600004 A600005	1828-2656 1818-1775 1818-1775 1818-1775 1818-1775	7 4 4 4 4	4 16	IC GATE TIL ALS NAND WUAD 2-INP IC NMOS 16384 (16K) DYN RAM 120-NS 3-S IC NMSS 16384 (16K) DYN RAM 120-NS 3-S IC NMOS 16384 (16K) DYN RAM 120-NS 3-S IC NMOS 16384 (16K) DYN RAM 120-NS 3-S	91295 \$4013 \$4013 \$4013 \$4013	SN74ALS00N HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED)			
A60U006 A63U037 A60U008 A60U039 A60U100	1918-1775 1818-1775 1818-1775 1818-1775 1920-1794	4 4 4 2	l)	IC NMOS 16384 (16K) DYN RAM 120-NS 3-S IC BFR TTL LS NON-INV OCTL	\$4613 \$4013 \$4013 \$4013 \$4013	HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) DM811S95N			
A60U101 A60U102 A60U103 A60U104 A60U105	1820-2096 1820-1794 1820-2096 1820-1794 1820-1730	92926	3	IC CNTR TIL LS BIN DUAL 4-BIT IC BER TTL LS NON-INV OCTL IC CNTR IIL LS BIN DUAL 4-BIT IC BER TIL LS NON-INV OCTL IC BER TIL LS DO-IYPE POS-EDGE-IRIG COM	01295 27014 31275 27014 01295	SN74LS393N DMD1LS95N SN74LS393N DMD1LS95N SN74LS273N			
A60U106 A60U107 A60U200 A60U201 A60U202	1020-1794 1020-1730 1020-2096 1020-2480 1020-2490	2 6 9 3 3	4	IC BER TIL LS NON-INV BCTL IC FF TIL LS D-TYPE POS-EDGE-TRIG COM IC CNIP TIL LS BIN DHAL 4-FIIT IC FF TIL ALS D-TYPE POS-EDGE-TRIG IC FF TIL ALS D-TYPE POS-EDGE-TRIG IC FF TIL ALS D-TYPE POS-EDGE-TRIG	27014 91295 01295 01295 01295	DM31LS95N SN74LS273N SN74LS353N SN74ALS73N SN74ALS74N			
A60U203 A60U204 A60U205 A60U206 A69U207	1829-2488 1820-2775 1829-2739 1820-1441 1820-1441	3 1 7 6 6	1 1 4	IC ST TIL ALS D-TYPE POS-EDGE-TRIG IC GATE TTL ALS NAND TPL 3-INP IC GATE TIL ALS NOR QUAD 2-INP IC ADDR TIL LS BIN FULL ADDR 4-BIT IC ADDR TIL LS BIN FULL ADDR 4-BIT	01295 01295 01295 01295 01295	SN74ALS74N SN74ALS10N SN74ALS12N SN74LS283N SN74LS283N			
A601200 A601237 A601300 A601301 A601302	1826-1441 1820-1730 1820-1211 1820-1416 1820-2488	6 6 8 5 3	1 1	IC ADDR TIL LS BIN FULL ADDR 4-BIT IC FF TIL LS D-TYPE POS-EDEE-TRIG COM IC GATE TIL LS EXCL-BR QUAD 2-INP IC SCHMITT-TRIG TIL LS INV HEX 1-INP IC FF TIL ALS D-TYPE POS-EDGE-TRIG	01295 01295 01295 01295 01295	SN74LS283N SN74LS273N SN74LS86N SN74LS14N SN74ALS74N			
A69U303 A60U304 A60U395 A60U400 A60U491	1820-2635 1820-2657 1820-0693 1820-2777 1820-2506	2 8 8 3 6	4 2 1 1 1	IC GATE TIL ALS AND QUAD 2-INP IC GATE TIL ALS OR QUAD 2-INP IC FF TIL S D-TYPE POS-EDGE-TRIG IC CNTR TIL ALS BIN SYNCHRO IC INV TIL F HEX	91295 01295 01295 01295 01293	SN74ALSJEN SN74ALSJEN SN74S74N SN74ALSJ61N 74FJ4PC			
A60U500 A60U501 A60U502 A60U503 A60U504	1818-1775 1818-1775 1918-1775 1818-1775 1818-1775	4 4 4 4 4		IC NMGS 16384 (16K) DYN RAM 126-NS 3-S IC NMGS 16384 (16K) DYN RAM 120-NS 3-S IC NMGS 16384 (16K) DYN RAM 120-NS 3-S IC NMGS 16384 (16K) DYN RAM 120-NS 3-S IC NMGS 16384 (16K) DYN RAM 128-NS 3-S	\$4013 \$4013 \$4013 \$4013 \$4013	HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED) HM4816AP-4(SELECTED)			
A60U535 A60U506 A60U507 A60U600 A60U601	1818-1775 1818-1775 1810-1775 1820-2635 1820-2635	4 4 4 2 2	·	IC NMOS 16384 (16K) DYN RAM 120-NS 3-S IC NMOS 16384 (16K) DYN RAM 126-NS 3-S IC NMOS 16384 (16K) DYN RAM 126-NS 3-S IC GATE TTL ALS AND QUAD 2-INP IC GATE TTL ALS AND QUAD 2-INP	\$4913 \$4613 \$4013 01295 01295	MM4816AP-4(SELECTED) HM4016AP-4(SELECTED) HM4816AP-4(SELECTED) SN74ALS08N SN74ALS08N			
A60U602 A60U603 A60U604 A60U605 A60U606	1820-1922 1320-1997 1820-1922 1820-1997 1820-2656	8 7 8 7 7	2	IC SHF-RGTR TTL LS PRL-IN SEPIAL-OUT IC FF TTL LS D-TYPE POS-EDEE-TRIG PRL-IN IC SHF-RGTR TTL LS PRL-IN SERIAL-OUT IC FF TTL LS D-TYPE PUS-EDEE-TRIG PRL-IN IC CATE TTL ALS NAND QUAD 2-INP	01295 91295 61295 01295 01295	9N74L9166N 9N74L9374N 9N74L9166N SN74L9374N 9N74AL900N			
A60U607 A60U700 A60U701 A60U702 A60U793	1820-2634 1820-1441 1820-1730 1820-3100 1820-3375	1 6 6 8 9	1 2 3	IC INV TTL ALS MEX IC ADDR TTL LS BIN FULL ADDR 4-DIT IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC DCDR TTL ALS BIN 3-TO-B-LINE 3-INP IC CNTR TTL ALS BIN UP/DOWN SYNCHRO	31295 01295 91295 28400 28480	SN74ALS04N SN74LS2B3N SN74LS273N 1820-3100 1820-3375			
A601J704 A601J705 A60U706 A60U707 A60U800	1820-1217 1620-3375 1820-1794 1820-1975 1820-1730	4 9 2 1 6	2	IC MDXR/DATA-SEL TTU LS 8-TD-1-LINE IC CATR TIL ALS BIN UP/DOWN SYNCHRO IC BFR TIL LS NON-INV OCTL IC SHF-RCIR TIL LS NEG-EDGE-TRIG PRL-IN IC FF TIL LS D-TYPE POS-EDGE-TRIG COM	01295 28480 27014 91295 01295	SN74LS151N 1820-3375 DM81LS95N SN74LS165N SN74LS273N			
A60U801 A50U802 A69U803 A60U804 A60U805	1820-2656 1820-3375 1820-1433 1820-1217 1020-2657	7 9 6 4 8	1	IC GATE TIL ALS NAND QUAD 2-1NP IC CNTR TTL ALS BIN UP/DOWN SYNCHRO IC SHF-RGTR TTL LS R-S SERIAL-IN PRL-GUT IC MUXR/DATA-SEL TTL LS G-TO-I-LINE IC GATE TIL ALS OR QUAD 2-INP	91295 28480 91295 61295 01295	SN74ALS00N 1820-3375 SN74LS164N SN74LS151N SN74ALS32N			
A60U806 A60U807 A60U900 A60U901 A60U902	1920-3100 1920-2635 1920-2772 1020-2689 1920-2656	8 2 8 8 7	1 1	IC DCDR TTL ALS BIN 3-TO-8-LINE 3-INP IC GATE TTL ALS AND QUAD 2-INP IC FF TTL ALS J-K NCG-EDGE-TRIG IC CATE TTL ALS AND TPL 3-INP IC GATE TTL ALS NAND QUAD 2-INP	28480 01295 01295 28480 01295	1820-3100 SN74AL508N SN74AL512N 1820-2889 SN74AL500N			
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A60U903	1626 -0205	0	1	IC TIMER TTL	18324	NESS/A
A&0Y400	1813-0393	0	1	XTAL-CLK-OSC	28480	1913 0393
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
				CMOS/BUBBLE MEMORY ASSEMBLY (REVISION B) OPT 001		
A65 A659T100	03561+66565 1420-0278	7	1	BATTERY 3V .72A-HR LI/S-DIBX W-FLEX	28480 28480	03561-66565 1420-0278
A650001 A650002 A650003 A650004 A650005	0180-2765 0180-2765 0160-3443 0160-3443 0160-2205	0 0 1 1	6 7 2	CAPACITOR-FXD 15UF+-20% 20VDC TA CAPACITOR-FXD 15UF+-20% 20VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 120FF +-5% 300VDC MICA	28480 20480 28480 28480 28480	0180-2765 0100-2765 3160-3443 0160-2205
A65C006 A65C007 A65C008 A65C009 A65C100	8160-2205 9160-3443 0180-2765 0160-3443 0180-2765	1 1 0 1 0		CAPACITOR-FXD 120PF +-5% 300VDC MICA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 15UF+-20% 26VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 15UF+-20% 20VDC TA	28480 28480 28480 28480 20480	0166-2205 3160-3443 0180-2765 3160-3443 0180-2765
A&5C101 A&5C102 A&5C103 A&5C104 A&5C105	0160-3443 0160-3443 0180-0197 0160-3847 0180-0499	1 1 9 3	1 10 1	CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD .10F +80-20% 50VDC CER CAPACITOR-FXD 2.20F+18% 20VC TA CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 10UF+-20% 20VDC TA	20480 20480 56269 28480 20480	0160-2443 0160-3443 150D225X9029A2 0160-3007 0180-0499
A650200 A650201 A650202 A650203 A650204	0180-2765 0160-3443 0190-2249 0100-2249 0100-2765	01550	2	CAPACITER-FXD 15UF+-20% 20VDC TA CAPACITUR-FXD .1UF +80-20% 50VDC CER CAPACITUR-FXD 47UF+-10% 26VDC TA CAPACITUR-FXD 47UF+-10% 20VDC TA CAPACITUR-FXD 15UF+-20% 20VDC TA	28480 28480 56289 56289 28480	0100-2765 0160-3443 1500476X90F0F2 1500476X9020R2 0130-2765
A650205 A650206 A650300 A650301 A650302	0160-3847 0160-3847 8160-3847 8160-3847 0169-3847	9999		CAPACITOR-FXD .010F +100-0% 50VDC CER CAPACITOR-FXD .010F +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .61UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	20400 20480 20480 20480 20480 20480	0160-3847 0166-3847 0160-3847 0160-3847 0160-3847
A650303 A650304 A650305 A650306	0160-3847 0160-3847 0160-3047 0160-3847	999		CAPACITOR-FXD .010F +160-0% 50VDC CER CAPACITOR-FXD .010F +100-0% 50VDC CER CAPACITAR-FXD .010F +100-0% 50VDC CER CAPACITOR-FXD .010F +100-0% 50VDC CER	28480 28480 28480 28480	0160-3847 8169-3847 0160-3847 8160-3847
A65CR100 A65CR101 A65CR102 A65CR330	1901-0539 1902-3059 1901-0050 1901-0050	3 0 3 3	1 1 2	DIODE-SM SIG SCHOTTKY DIBDE-ZNR 3.83V 5% DO-35 PD=.4W DIBDE-SWITCHING BOV 200MA 2NS DB-35 DIODE-SWITCHING BOV 200MA 2NS DB-35	26480 26480 26480 26480 26480	1981~0539 1992-3959 1901-0050 1901-0350
A65G100 A65G101 A65G102 A65G309 A65G301	1853-6281 1854-0215 1855-0269 1855-0423 1855-0269	91757	1 1 2 1	TRANSISTER PNP 2N2907A SI TO-18 PD=400MW IRANSISTOR NPN SI PD=350MW FT=300MM/2 TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI IRANSISTOR MOSFET N-CHAN E-MODE T8-72 SI TRANSISTOR MOSFET N-CHAN E-MODE T8-72 SI	04713 04713 18324 17856 18324	2N2907A 2N3904 SD214 VN10KM SD214
A65R003 A45R004 A65R005 A45R100 A65R108	0698-7521 0698-7521 9757-0438 0683-4725 0698-5852	33320	2 4 3 1	RESISTOR 5.1 5% .25W F TC=0+-100 RESISTOR 5.1 5% .25W F TC=0+-100 RESISTOR 5.11K 12 .125W F TC=0+-100 RESISTOR 4.7K 5% .25W FC TC=-460/+706 RESISTOR 503 1% .125W F TC=0+-100	11502 11502 24546 01121 24546	TF07-1/4-T0-5R1-J TF07-1/4-T0-5R1-J C4-1/8-T0-5111-F CB4725 C4-1/8-T0-500R-F
A65R103 A65R104 A65R105 A65R106 A65R107	0690-3155 0603-4705 0757-0397 0757-0417 0603-3335	1 0 3 8	2 1 1 1	RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 60:1 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100 RESISTOR 33K 5% .25W FC TC=-400/+800	24546 01121 24546 24546 01121	C4-1/8-T0-4641-F CB4735 C4-1/8-T0-68R1-F C4-1/8-T0-562R-F CB3335
A65R198 A55R109 A65R200 A65R201 A65R202	06835625 06833925 0757-0438 0683-1005 9757-0430	32358	1 1	RESISTOR 5.6K 5%, 25W FC TC=-400/+700 RESISTOR 3.9% 5%, 25W FC TC=-400/+700 RESISTOR 5.11K 1%, 125W FC TC=-400/+500 RESISTOR 10 5%, 25W FC TC=-400/+500 RESISTOR 5.11K 1%, 125W F TC=0+-100	31121 01121 24546 01121 24546	CR5625 CB3925 C4-1/3-T0-S111-F CR1005 C4-1/8-T0-5111-F
A65R203 A65R204 A65R205 A65R330 A65R301	0757-6438 0683-1025 0683-4725 0683-1925 0698-3152	39298	3	RESISTRR 5.11K 1% .125W F TC=0+-100 RESISTRR 1K 5% .25W FC TC=-400/+600 RESISTRR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTRR 3.40K 1% .125W F TC=0+-100	24546 01121 61121 01121 24546	C4-1/8-T0-5111-F CB1025 CD4725 CB1025 C4-1/8-T0-3481-F
AG5R302 AG5R303 AG5R304	0698-3155 0683-4725 0683-1025	1 2 9		RESISTOR 4.64K 1% .125W F TC≈0+-100 RESISTOR 4.7K 5% .25W FC TC≈-400/+700 RESISTOR 1K 5% .25W FC TC≈-400/+600	24546 81121 01121	C4-1/8-T0-4641-F CR4725 CB1025
A65RP001	1810-0374	1	1	NETWORK-RES 8-SIP1.0K OUM X 4	01121	2088182
A650001 A650002 A650003 A650004 A650100	1858-0081 1820-2816 1820-2817 1820-2867 1858-0081	7 1 2 0 7	2 1 1 1	TRANSISTOR ARRAY 14-PIN CER DIP IC MISC CMOS IC-INS 8039LM-11 IC BUBMEM 1048576 BRL-MEM TRANSISTOR ARRAY 14-PIN CER DIP	28480 28480 28480 28480 28480	1658-0081 1820-2816 1820-2817 1820-2817 1850-0081

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
AC5U182 AC5U103 AC5U203 AC5U201 AC5U201 AC5U202	1820-2818 1818-3183 1820-2806 1820-2657 1820-3238	N 2 9 8 N	1 1 1 2	IC MISC TIL S ICM 6264L155 C28 IC-BUBBLE NEMBRY CONTROLLER IC CATE TIL ALS OR QUAD 2-INP IC TRANSCEIVER TIL ALS BUS OCTL	28480 28480 28480 81273 28480	1620-2818 1010-3103 1820-2006 SN74ALS32N 1620-3238
A65U203 A65U300 A65U301 A65U302 A65U303	1820-2757 1820-2520 1826-2657 1828-1246 1820-2634	9 4 8 9	1 1 1	IC FF TTL ALS D-TYPE PDS-EDGE-TRIG OCTL IC DRVR TIL DUAL IC CATE TIL ALS OR QUAD 2-INP IC CATE TIL LS AND QUAD 2-INP IC INV TIL ALS HEX	01295 01295 01295 01295 01295	SN74ALS574N SN75463N SN74ALS32N SN74LS32N SN74LS09N SN74ALS04N
A65U304 A65U305 A65U306	1820-2488 1820-1641 1820-1641	3 8	1 2	IC FF TTL ALS D-TYPE PGS-EDGE-TRIG IC DRVR TTL LS RUS DRVR HEX 1-INP IC DRVR TTL LS BUS DRVR HEX 1-INP	01295 01293 01295	SN74ALS74N SN74LS355AN SN74LS365AN
A65X004 A65X102	1200-1106 1200-1096	6 3	1	BUBBLE SOCKET 22 PIN DIP	28488 28480	1200-1106 1200-1396
	1480-0116 4048-0753 4040-0754	0 0 1	1 1 1	A65 HISCELLANEOUS PARTS PIN-GRV .062-IN-DIA .25-IN-LG STL EXTR-PC BD GRN POLYC .062-BD-THKNS EXTR-PC BD BLU POLYC .062-BD-THKNS	28489 28400 28480	14800116 40400753 40400754

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A66	03561- 66566	1	1	CMOS MEMORY ASSEMBLY (REVISION B)	28480	03561 -66566
A66BT100	1420-0278	7	1 3	RAITERY 3V .72A-HR LI/S-DIOX W-FLEX	28480	1420 0278
A660202 A660205 A660206	0160-3847 0180-2249 0160-3847 0160-3847	9 5 9	1	CAPACITOR-FXD .91UF +100-0X 590DC CER CAPACITOR-FXD 47UF+-10% 20VDC TA CAPACITOR-FXD .91UF +100-0% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER	28480 54289 20480 28480	0160-3047 1500476X900002 0160-3047 8160-3047
A66CR100 A66CR101	1901-0539 1902-3059	3 0	1	DIODE-SM SIG SCHOTTKY DIODE-ZNR 3.83V 5% DO-35 PD≔.4W	28 489 28 48 0	1901-0539 1902-3059
A660101 A660101 A660100 A660301	1854-8281 1854-0215 1855-0269 1855-0269	9 1 7 7	1 1 2	TRANSISTOR PNP 2N2987A SI TO-18 PD=488MW TRANSISTOR NPN SI PD=358MW FT=388MHZ TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI	94713 64713 18324 18324	2N2907A 2N3984 5D214 5D214
A66R100 A66R102 A66R103 A66R105 A66R106	8683-4225 8698-5852 8698-3155 8757-8397 8757-8417	2 9 1 3 8	2 1 2 1	RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 500 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 68.1 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100	81121 24546 24546 24546 24546 24546	C84725 C4-178-T0-500R-F C4-178-T0-4641-F C4-178-T0-68R1-F C4-178-T0-56CR-F
A66R302 A66R303	0698 +3155 0683-4705	1 2		RESISTOR 4.64K 1% .125W F TC=0+-160 RESISTOR 4.7K 5% .25W FC TC=-400/+700	24546 91121	C4 1/8-T0 4641-F CD4725
A660188 A660181 A660183 A660282 A660203	1820-1281 1820-3239 1818-3183 1820-3238 1820-2757	24239	1 1 1 1	IC DCDR TIL ES 2-TO-4-LINE DUAL 2-INP IC DRVR TIL ALS RUS OCTL ICH 6264L155 C28 IC TRANSCEIVER TIL ALS RUS OCTL IC FF TIL ALS D-TYPE POS-EDGE-TRIG OCTL	01295 28480 28480 28480 28480	SN74L9139N 1620-3239 1616-3163 1620-3236 SN74AL9574N
				A66 MISCELLANEOUS PARIS		
	1480-0116 4040-0753 4040-0754	8 0	1 1 1	PIN-GRV, 06-2-NI-DIA, 25-NIN-LG STL EXTR-PC BD GRN POLYC, 062-BD-THKNS EXTR-PC BD BLU POLYC, 062-DD-HKNS	28486 28480 28480	1408-0116 4040-0753 4848-0754
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A70	0.3561-66570	7	1	POWER SUPPLY PWM ASSEMBLY (REVISION B)	20483	93561-66570
A70C001 A70C002 A70C003 A70C004 A70C005	0160-4791 0160-2228 0160-2228 2160-2228 0160-0159	4 3 2 8 0	3 2 1 1	CAPACITOR-FXD 10PF +-5% 100VDC CER 0+-36 CAPACITOR-FXD 2700PF +-5% 330VDC MICA CAPACITOR-FXD 1000PF +-2.5% 160VDC POLYP CAPACITOR-FXD 2700PF +-5% 300VDC MICA CAPACITOR-FXD 6000PF +-10% 200VDC POLYE	20480 28480 28480 28480 28480	0160-4791 0160-2228 0760-4682 0160-2228 0160-0159
A700004 A700007 A700101 A700102 A700103	0160-4812 0160-0127 0160-4571 0180-0100 0160-4571	n 20 30 8	1 1 3	CAPACITOR-FXD 220PF 4-5% 100VDC CER CAPACITOR-FXD 1UF +-20% 25VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 4.7UF-10% 35VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER	20480 28480 20480 56287 28480	0160-4812 0160-0127 0160-4571 1500475X903552 0160-4571
A700104 A700200 A700201 A700400 A700401	0160-4571 0160-4571 8160-4571 0160-0194 0160-0194	88033	2	CAPACITOR-FXD ,1UF +80-26% 50VDC CER CAPACITOR-FXD ,1UF +80-26% 50VDC CER CAPACITOR-FXD ,10F +80-26% 50VDC CER CAPACITOR-FXD ,015UF +-10% 20VDC POLYE CAPACITOR-FXD ,015UF +-10% 200VDC POLYE	28480 26480 28480 28480 28480	0166-4571 0160-4571 0160-4571 0160-0194 0160-0194
0700402 0700500 0700501 0700502 0700503	0160-4535 0160-4791 0160-4791 0160-4571 0160-4571	4 4 8 8	i i	CAPACITOR-FXD 1UF +-10% 50VDC CER CAPACITOR-FXD 10FF +-5% 160VDC CER 0+-30 CAPACITOR-FXD 10FF +-5% 130VDC CER 0+-30 CAPACITOR-FXD .1UF +90-26% 50VDC CER CAPACITOR-FXD .1UF +90-26% 50VDC CER	28480 28400 28480 28480 28480	0160-4535 0160-4791 0160-4791 0160-4571 0160-4571
A700504 A700600 A700601 A700600 A700700	0160-4571 0140-0200 0140-0200 0160-4281 0160-4702	0 7 7	2 1 2	CAPACITOR-FXD .1UF +00-26% 50VDC CCR CAPACITOR-FXD 390PF + 5% 300VDC MICA CAPACITOR-FXD 390PF +-5% 300VDC MICA CAPACITOR-FXD 2930PF +-20% 259VAG(RMS) CAPACITOR-FXD 1UF +-10% 460VDC MET-POLYP	28480 72136 72136 00633 28480	8160-4571 DM15F391J0300WV1CR DM15F391J0300WV1CR PME 271422 0160-4762
A70C701	0160-4702	7		CAPACITOR-FXD 1UF +-10% 400VDC MET-PCLYP	28480	0160-4702
A70CR001 A70CR002 A70CR003 A70CR004 A70CR005	1990-0486 1990-0486 1990-0486 1990-0486 1990-0406	6 6 6 6 3	22	LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVP=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V DIODE-SWITCHING GOV 200MA 2NS DO:35	28400 28480 28480 28480 28480	5082-4684 5082-4684 5082-4684 5082-4604 17610050
A70CR006 A70CR100 A70CR101 A70CR103 A70CR201	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050	88888		DIODE-SWITCHING 83V 208MA 2NS DO-35 DIODE-SWITCHING 8CV 208MA 2NS DO-35 DIODE-SWITCHING 8CV 208MA 2NS DO-35 DIODE-SWITCHING 8CV 208MA 2NS DO-35 DIODE-SWITCHING 8CV 208MA 2NS DO-35	28480 28490 28480 28480 28480	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050
A70CR20E A70CR203 A70CR204 A70CR206 A70CR207	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050	មេខមេខ		DIODE-SWITCHING 80V 200MA 2N3 DD-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 20480 20480 28480	1701-0050 1701-0050 1701-0050 1701-0050 1701-0050
A70CR20B A70CR209 A70CR400 A70CR401 A70CR402	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050	333333		DIODE-SWITCHING 03V 203MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 00V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	20480 28480 28480 28480 28480	1931-0050 1901-0050 1901-0050 1901-0050 1901-0050
A70CR403 A70CR405 A70CR405 A70CR406 A70CR500 A70CR501 A70J300 A70J700	1901-0050 1901-0050 1901-0050 1901-0050 1901-0058 1901-0050 1251-5347 1051-4348	3333321 1	1 1	DIODE-SWITCHING 80V 200MA 2NS D0-35 DIODE-SWITCHING 00V 200MA 2NS D0-35 DIODE-SWITCHING 80V 200MA CONNECTOR 5-PIN M POST TYPE CONNECTOR 6-PIN M POST TYPE	20 490 28 480 28 480 28 480 28 480 2NS 28 480 28 480	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050 D0-35 1851-5347 1251-4348
A70L100	9140-0748	0	1	INDUCTOR 2530H 25% ,25DX,5LG Q=3	28480	9140-0740
A70Q001 A70Q002 A70Q003 A70Q191 A70Q191	18530037 18530036 18530036 18530036 18540215	22221	6 3	TRANSISTOR PNP SI PD=316MW FT=250MHZ TRANSISTOR PNP SI PD=316MW FT=250MHZ TRANSISTOR PNP SI PD=316MW FT=250MHZ TRANSISTOR PNP SI PD=356MW FT=250MHZ TRANSISTOR NPN SI PD=356MW FT=360MHZ	28480 20480 28480 28480 64713	1853-0036 1853-0036 1853-0036 1853-0036 2N3904
A70Q300 A70Q400 A70Q500 A70Q501 A70Q502	1855-0536 1853-0036 1854-0215 1853-0036 1854-0215	1 2 1 2 1	2	TRANSISTOR TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TPANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=303MHZ	28480 20480 04713 28480 04713	1655-1536 1653-0036 2N3904 1853-0036 2N3934
A709700	1855-0536	1		TRANSISTOR	28480	1055-0536
A70R001 A70R002 A70R003 A70R004 A70R005	0683-1225 0683-1225 0683-1225 0683-1225 0683-1045	1 1 1 3 1 3	3	RESISTOR 1.2K 5%, 25W FC TC=-400/+700 RESISTOR 1.2K 5%, 25W FC TC=-400/+800	31121 81121 31121 61121 91121	CB1225 CB1225 CB1225 CB1225 CB1045

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A70R006 A70R007 A70R00B A70R009 A70R009	0698-3279 0698-4501 0698-3161 0757-0445 0698-4477	0 3 9 2 2	2 1 1 1	RESISTOR 4.59K 1% .125W F TC=0+-100 RESISTOR 59K 1% .125W F TC=0+-100 RESISTOR 38.3K 1% .125W F TC=0+-100 RESISTOR 13K 1% .125W F TC=0+-100 RESISTOR 10.5K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4 1/8-T0-4991 F C4-1/8-T0-5902-F C4-1/8-T0-3832 F C4-1/8-T0-1302-F C4-1/8-T0-1352-F
A70R011 A70R012 A70R013 A70R014 A70R015	0698-4488 0698-3515 0150-3375 0683-5625 0757-0401	5 7 5 3 0	1 1 3 3 3	PESISTOR 26.7K 1% .125W F TC=0+-100 RESISTOR 5.9K 1% .125W F TC=0+-100 RESISTOR-ZERN DMMS 22 AWG LEAD DIA RESISTOR 5.6K 5% .25W FC TC=-400/4700 RESISTOR 100 1% .125W F TC=0+-100	24546 24546 28480 01121 24546	64-1/8-T0-2672-F C4-1/8-T0-5901-F 8150-3375 CR5625 C4-1/0-T0-181-F
A79R916 A70R017 A70R018 A70R101 A70R102	0757-0433 0757-0442 0683-1045 0683-5135 0757-0433	8 9 3 0 3	2 3 1 6	RESISTOR 3.32K 1% .125W F TC=9+-100 RESISTOR 16k 1% .125W F TC=0+-100 RESISTOR 100K 5% .25W FC TC=-400/→830 RESISTOR 51K 5% .25W FC TC=-400/+000 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 24546 81121 81121 24546	C4-1/8-10-3321-F C4-1/8-T0-1062-F CB:045 CD5:35 C4-1/8-T0-5111-F
A70R103 A70R104 A70R105 A70R106 A70R107	0757-0290 0757-0453 0757-0200 0603-2035 6757-0444	52731	2 1 2 1	RESISTOR 6.19K 1% .125W F TC≈0+-100 RESISTOR 30.1K 1% .125W F TC≈0+-100 RESISTOR 5.62K 1% .125W F TC≈0+-100 RESISTOR 20K 5% .25W FC TC≈-400+800 RESISTOR 12.1K 1% .125W F TC=0+-100	19701 24546 24546 01121 24546	MF4C1/8·T0-6171-F C4-1/8-T0-2012-F C4-1/8-T0-5621-F CB2035 C4-1/8-T0-1212-F
A70R108 A70R107 A70R110 A70R111 A70R111	0757-0442 0683-3325 0683-1045 0683-1035 0683-1025	9 6 3 1 9	1 2 3	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 3.3% 5% .25W FC TC=-400/+706 RESISTOR 10K 5% .25W FC TC=-400/+000 RESISTOR 10K 5% .25W FC TC=-400/+706 RESISTOR 1K 5% .25W FC TC=-400/+600	24546 01121 01121 01121 91121	C4-1/8-T0-1002-F CB3325 CB1045 CB1035 CB1025
A70R113 A70R114 A70R115 A70R116 A70R117	9150-3325 0698-3157 0257-0280 0698-3279 0683-1635	53301	2	RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR 19.6K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 4.55K 1% .125W F TC=0+-100 RESISTOR 16K 5% .25W FC TC=-400/+700	28480 24546 24546 24546 01121	8150-3375 C4-1/8-T0-1962-F C4-1/8-T0-1001-F C4-1/8-T0-4991-F C81935
A70R118 A70R200 A70R201 A70R202 A70R202	0698-4467 8699-1167 0699-1168 8699-1167 0699-1168	0 3 4 3 4	1 ឧ	RESISTOR 1.05K 1% .125W F TC=0+-100 RESISTOR RESISTOR RESISTOR RESISTOR	24546 28480 20400 28480 28480	C4-1/8-T0-1055+F 0699-1167 0699-1168 0699-1167 0699-1168
A70R400 A70R401 A70R402 A70R403 A70R404	0683-5625 0757-0458 9150-3375 0757-0290 0757-0442	37559	2	RESISTOR 5.6K 5% .25W FC TC=-400/+700 RESISTOR 51.1K 1% .125W F TC=0++100 RESISTOR-ZERO OMHS 22 AWG LEAD DIA RESISTOR 6.19K 1% .125W F TC=0++100 RESISTOR 10K 1% .125W F TC=0+-100	01121 21546 20400 19701 24546	CH5625 CA-1/0-T0-5112-F 8150-3375 MF4C1/8-T0-6191-F CA-1/8-T0-1062-F
A70R405 A70R406 A70R407 A70R400 A70R409	0757-0200 0683-5125 0757-0451 0698-0602 8757-0440	7 8 0 7 7	3 1 2 1	RESISTOR 5.62K 1% .125W F TC=0+-100 RESISTOR 5.1K 5% .25W FC TC=-400/+706 RESISTOR 24.3K 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 7.5K 1% .125W F TC=0+-100	24546 01121 24546 24546 24546	C4 1/8-T0-5621-F CB5125 C4-1/0-T0-2432-F C4-1/8-T0-4640-F C4-1/8-T0-7591-F
A78R410 A73R431 A78R412 A73R413 A78R414	0757-0401 0698-3572 0757-0401 0698-3271 0698-0082	0 6 0 2 7	1	RESISTOR 100 1% (125W F TC=0+-100 RESISTOR 60.4K 1% (125W F TC=0+-100 RESISTOR 100 1% (125W F TC=0+-100 RESISTOR 115K 1% (125W F TC=0+-100 RESISTOR 464 1% (125W F TC=0+-100	24546 24546 24546 24546 24546	C41/8T0101-F C41/8T06042-F C41/8T0101F C41/8T01153F C41/8T046-40F
A70R415 A70R416 A70R417 A70R410 A70R419	0757-0458 0683-1025 0683-1025 0683-5645 0757-0438	7 9 9 7 3	1	RESISTOR 51.1K 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 560K 5% .25W FC TC=-800/+900 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 01121 01121 01121 24546	C4-1/8-T0-5112-F CU1025 CB1025 CU5645 C4-1/8-T0-5111-F
AYOR420 AZOR421 AZOR422 AZOR423 AZOR424	0757-0438 0757-0471 0698-3558 0757-0283 0698-3157	3 4 8 6 3	1 1 6	RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 182K 1% .125W F TC=0+-100 RESISTOR 4.02K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 19.6K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5111-F C4-1/9-T0-1823-F C4-1/8-T0-4021-F C4-1/8-T0-2001-F C4-1/0-T0-1962-F
A7JR425 A7GR426 A7GR427 A7GR428 A7GR429	0757-0279 0690-4431 0690-3519 0698-0084 0690-4431	0 8 1 9 0	1 2 1 1	RESISTOR 3.16K 1% .125W F TC=04-100 RESISTOR 2.05K 1% .125W F TC=0+-100 RESISTOR 12.4K 1% .125W F TC=0+-100 RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 2.05K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-3161-F C4-1/8-T0-2051-F C4-1/8-T0-1242-F C4-1/8-T0-2151-F C4-1/8-T0-2051-F
A70R430 A70R431 A70R432 A70R433 A70R500	0757-0438 0690-4493 0693-2725 0757-0438 0683-5125	3 2 8 3 8	1 1	RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 34K 1% .125W F TC=0+-100 RESISTOR 2-7K 5% .25W FC TC=-400/+700 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.1K 5% .25W FC TC=-400/+760	24546 24546 01121 24546 01121	C4-1/8-T0-5111-F C4-1/8-T0-3402-F CB2725 C4-1/0-T0-5111-F CB5125
A70R501 A70R502 A70R503 A70R504 A70R505	0757-0403 0757-0433 0698-4445 0693-5625 0698-4510	2 8 4 3 4	1 1	RESISTOR 121 1% .125W F TC=0+-100 RESISTOR 3.32K 1% .125W F TC=0+-100 RESISTOR 5.76K 1% .125W F TC=0+-100 RESISTOR 5.6K 5% .25W FC TC=-400/+700 RESISTOR 84.5K 1% .125W F TC=0+-100	24546 24546 24546 01121 24546	C4-1/8-T0-121R-F C4-1/8-T0-3321-F C4-1/8-T0-5761-F CB5A25 C4-1/8-T0-8452-F

Table 4-3 Replaceable Parts (Cont'd)

				Table 4-3 Replaceable Parts (Cont'd)		
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A70R506 A70R507 A70R508 A70R508 A70R509 A70R510	0699-4202 0757-0203 0698-0063 0757-0203 0757-0203	1 6 4 6 6	2	RESISTOR 0.07K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 5.23K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100	24546 24546 91637 24546 24546	C4 ·1/B-T0-8871-F C4-1/8-T0-2001-F GMF-1/B-T1-5231-F C4-1/8-T0-2001-F C4-1/8-T0-2001-F
A70R511 A70R512 A70R513 A70R514 A70R515	0698-4202 9757-0438 0757-0454 0757-0203 0698-4432	1 3 6 9	1	RESISTOR 8.87K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 33.2K 1% .125W F TC=0+-180 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/0-T0-0871-F C4-1/8-T0-5111-F C4-1/8-16-3722-F C4-1/8-T0-2001-F C4-1/8-T0-2101-F
A70R516 A70R517 A70R600 A70R601	0757-0283 0693-5125 0699-3613 0698-3613	6 8 6 6	2	RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 39 5% 2W MO TC=0+-200 RESISTOR 39 5% 2W MO TC=0+-200	24546 01121 27167 27167	C4·1/8·T0-2001·F C05125 FP42·2-T00-39R0·J FP42·2-T00·39R0-J
A70T200 A70T600	9140-0828 9100-4348	7 0	1	GATE DRIVE TEMR CURR, SENSE INDO	28489 28480	9140-0628 9100-4348
A701P100 A701P101 A701P102 A701P103 A701P104	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0	9	CONNECTOR-SGL CONT PIN 1.14-MM RSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-B3C-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-RSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-RSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-KM-RSC-SZ SQ	28480 28400 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A70TP400 A70TP401 A70TP500 A70TP501	1251-0600 1251-0600 1251-0600 1251-0600	0 0		CONNECTOR-SCL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 20480 28480 28480	1251-0680 1251-0600 1251-0600 1251-0600
A70U001 A70U002 A70U003 A70U100 A70U101	1826-1040 1826-0340 1826-0340 1826-0340 1826-0065	3 4 4 9 0	1 2 1 1	IC V RGLTR-SWS 4.85/5.15V 10-DIP-C PKG IC OP AMP LOW-BIAS-H-IMPD TO-99 PKG IC OP AMP LOW-BIAS-H-IMPD TO-99 PKG IC DRVR TIL CLOCK DRVR TIL-TO-KOS 1-INP IC COMPARATOR PRCN 8-DIP-P PKG	28480 28480 28480 04713 56545	18261046 18260340 18260340 MH10826CL UPC3116
A700102 A700400 A700401 A700402 A700500	1826-0138 1820-1145 1026-0601 1826-0138 1820-2228	B 7 0 8 9	3 1 1	TC COMPARATOR GP QUAD 14-DIP-P PKG TC BFR CMOS INV HEX 1-INP TC OP AMP PRON TO-99 PKG TC COMPARATOR GP QUAD 14-DTP-P PKG TC LCH CKGG MAND R-S QUAD	01275 3L585 06665 01295 04713	LH335N CD4049UBC CP-16F3 LM339N KC14044BCP
A70U501 A70U502 A70U503	1858-0054 1026-0138 1990-0545	4 9 8	1	TRANSISTOR APRAY 16-PIN PLSTC DIP IC COMPARATOR CP QUAD 14-DIP-P PKG OPTO-ISOLATOR LED-PDIG/XSTR IF=40MA-MAX	28480 01295 28480	1058-0054 LM339N 5082-4371
	0535-0004	9	4	A70 MISCULLANFOUS PARTS NUT-HEX DBL-CHAM M3 X 0.5 2.4MM-THK	00000	ORDER BY DESCRIPTION
	0590-0875 2190-0004 2190-0008 2200-0704	8 9 3 9	1 4 1 1	THREADED INSERT-STDF 4-49 .25-IN-LG SST WASHER-LK INTL T NO. 4 .115-IN-ID WASHER-LK EXT T NO. 6 .141-IN-ID SCREW-MACH 4-46 .375-IN-LG RDG-HD-SLT	28480 28480 28480 00000	0590-0075 2190-0004 2190-0000 OWDER BY DESCRIPTION
	3050-0004 3050-0054 4040-0748 4040-0755 1205-0495 1480-0116	4 4 3 2 4	1 1 1 2 2	WASHER-EHLDR NO. 4 .12-IN-ID .312-IN-OD WASHER-FL MTLC NO. 6 .166-IN-ID EXTR-PC BD BLK POLYC .062-BD-THKNS EXTR-PC BD VIO POLYC .062-BD-THKNS . HEAT SINK SGL TO-3-CS PIN-GRV	28480 28480 28480 28460 28480 28480	3050-0004 3050-0054 4040-0748 4040-0755 1205-0495 1480-0116
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
Designation	- Tunibor	H			Code	
^ 71	03561-66571	8	1	POWER SUPPLY TRANSFORMER ASSEMBLY (REVISION B)	20480	0357.1~66571
A710001 A710002 A710003 A710004 A710005	0160-4571 0180-2803 0160-0576 0160-4571 0160-4325	8758 0	202	CAPACITOR-FXD .1UF +90-20% SOVEC CER CAPACITOR-FXD 100UF+50-10% SOVDC AL CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD .1UF +80-20% SOVDC CER CAPACITOR-FXD .33UF +-5% SOVDC MET-POLYC	28480 28480 28480 28480 28480	0160-4571 0180-2803 0160-0576 0160-4571 0160-4325
A71C004 A71C007 A71C100 A71C101 A71C102	0160-4832 0180-1846 0180-2803 0160-8576 0180-2351	4 6 7 5 0	6 2 1	CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD 2.2UF+-10% 35VDC TA CAPACITOR-FXD 100UF+50-10% 50VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 2000UF+75-10% 50VDC AL	28483 56289 20480 28480 28480	0160-4932 1500225X9035D2 0180-2803 0160-0576 0100-2351
A710200 A710201 A710202 A710233 A710204	0160-4832 0180-1846 0160-3455 0160-4832 0160-4832	4 6 13 4 4	د	CAPACITOR-FXD .019F +-10% 1000DC CER CAPACITOR-FXD 2.2UF+-10% 35VDC TA CAPACITOR-FXD 470PF +-10% 1KVDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER	78480 56289 28480 28480 28480	0160 - 4832 153D225×9035D2 0160-3456 3160-4832 0160-4832
A710205 A710308 A710391	0160-4832 0160-4832 0160-3455	4 4 5		CAPACITOR-FXD .01UF + 10% 10000C CER CAPACITOR-FXD .01UF +-10% 1000DC CER CAPACITOR-FXD 470PF +-10% 1KVDC CER	20480 26480 26488	0160-4632 0160-4832 0160-3455
A71CR001 A71CR002 A71CR003 A71CR100 A71CR200	1901-0743 1901-0364 1901-0743 1906-0270 0837-0193	12177	2 1 1 1	DIODE-PWR RECT 1N4004 400V 1A DO-41 DIODE-FW RRDG 200V 1A DIODE-PWR RECT 1N4004 400V 1A DO-41 DIODES SUPPRESSOR-VOLTAGE AXIAL LEAD; PEAX	01293 28480 01295 28480 28480	1N4884 1701-0364 1N4004 1706-0278 0837-0193
A71CR201 A71CR202 A71CR203 A71CR204 A71CR205	1901-0050 1901-1110 1901-0050 1901-1100 1901-0050	3 8 3 4 3	3 8 2	DIDDE-SWITCHINS 80V 200MA 2NS DO-35 DIODE-SWITCHING 300V 1A 50NS DIODE-SWITCHING 80V 200MA 2NS CO-35 DIODE-SWITCHING 300V 3A 50NS DIODE-5WITCHING 80V 200MA 2NS DO-35	20400 28480 28480 28480 28480	1931-0050 1901-1110 1901-0050 1901-1108 1931-0050
A71CR206 A71CR207 A71CR200 A71CR209 A71CR300	1901-1110 1731-1113 1901-1100 1901-1110 1901-1110	88488		DIBDE-SWITCHING 300V 1A 50NS DIODE-SWITCHING 300V 1A 50NS DIODE-SWITCHING 300V 3A 50NS DIODE-SWITCHING 300V 1A 50NS DIODE-SWITCHING 300V 1A 50NS	28488 20488 28488 28488 28488	1901-1110 1901-1110 1901-1108 1901-1110 1901-1110
A71CR301 A71CR302 A71CR303 A71CR304 A71CR305	1701-1110 1701-1111 1701-1109 1701-1111 1701-1109	89595	5	DIDDE-SWITCHING 300V 1A 50NS DIODE-PWR RECT 150V GA 30NS DIODE-CWITCHING 400V 3A 50NS DIODE-PWR RECT 150V GA 30NS DIODE-SWITCHING 400V 3A 50NS	20480 28480 28480 28480 28480	1901-1110 1901-1111 1931-1109 1961-1111 1931-1139
A71CR306 A71CR3)7	1901-1110 1901-1110	8		DIODE-SWITCHING 300V 1A 50NS DIODE-SWITCHING 300V 1A 50NS	28480 28480	1901-1110 1701-1110
A71L001 A71L300A A71L300 A71L301 A71L301A	9140-0029 9170-0847 9170-0847 9170-0047 9170-0847	8 3 3 3 3	1	400H TOROID CORE-GHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 02114 02114 02114 02114	9140-0029 56-590-65/3B PARYLENE CDATED 56-550-65/3B PARYLENE CDATED 56-590-65/3B PARYLENE CDATED 56-590-65/3B PARYLENE CDATED
A71Q001	1853-0026	2	1	TRANSISTOR PNP St PD=319HW FT=250HHZ	26430	1853-0036
A71R001 A71R002 A71R003 A71R004 A71R005	2100-3273 2757-0270 0698-4408 0698-4408 0698-4196	5 9 9 2	1 1 2 2	RESISTOR-TRMR 24 10% C SIDE-ADJ 1-TRN RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 124 1% .125W F TC=0+-100 RESISTOR 124 1% .125W F TC=0+-100 RESISTOR 1.07K 1% .125W F TC=0+-100	28480 19701 24546 24546 24546	2100-3273 MF4C1/8-T0-6191-F C4-1/8-T0-124R-F C4-1/8-T0-124R-F C4-1/8-T0-1071-F
071R006 A71R007 A71R008 A71R089 A71R0810	9757 -0420 0698-3156 0693-4725 0698-4477 9693-4785	32228	1 1 1 1	RESISTOR 750 1% ,125W F TC=0+-100 RESISTOR 14.7K 1% ,125W F TC=0+-100 RESISTOR 4.7K 5% ,25W FC TC=-400/+700 RESISTOR 10.5% 1% ,125W F TC=0+-100 RESISTOR 47 5% ,25W FC TC= 400/+500	24546 24546 01121 24546 01121	C4~1/8-T0-751-F C4-1/8-T0-1072-F C84723 C4-1/8-T8-1062-F CB4705
A71R011 A71R100 A71R101 A71R200 A71R201	0757-0458 0698-4196 8150-3375 63312-80001 0757-0289	72542	1 2 1	RESISTOR 51.1K 1Z .125W F TC=0+-100 RESISTOR 1.77K 1Z .125W F TC=0+-100 RESISTOR-ZERO DHMS 22 AWG LEAD DIA R:F .005 RESISTOR 13.3K 1Z .125W F TC=0+-100	24546 24546 28490 28480 19701	C4-1/0-T0-5112 F C4-1/8-T0-1071-F 8150-3375 63312-80001 MF4C1/8-T0-1332-F
A71R202 A71R203 A71R204 A71R205 A71R206	0757-0273 0698-3609 0403-4735 0757-0200 0603-4735	4 0 4 3 4	1 1 2 1	RESISTOR 3.01K 1Z .125W F TC=0+-100 RESISTOR 22 5% 2W HO TC=0+-200 RESISTOR 47K 5% .25W FC TC=-400/+B00 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 47K 5% .25W FC TC=-400/+B00	24546 27167 91121 24546 01121	C4-1/8-T0-3011-F FP42-2-T00-22K0-J CB4735 C4-1/8-T0-1601-F CB4735
A71R287 A71R208 A71R300	8150-3375 0698-3631 0698-3631	568	2	RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR 330 5% 2W MO TC≈0+-200 RESISTOR 330 5% 2W MO TC≈0+-200	20480 20480 29480	8150~3375 0678~3631 0698~3631

Table 4-3 Replaceable Parts (Cont'd)

HP Part Number 3192-8114 9100-4340 1026-0327 1026-0130 63561-61604 0515-0056 0535-0004 1205-0560 1490-0116 2190-0008	CD 0 2 798 8 8 89489	1 1 1 1 1 1 1 2 2	Description SWITCH-THRM FXD +86C 3A CL-CN-RISE TRANSFORMER-PWR (MISC ITEM) IC V RGLIR TG-228 IC 337 V RGLTR TD-228 IC COMPARATOR EP QUAD 14-DIP-P PKG CABLE ASSY 70/71 A71 MISCELLANEOUS PARTS	Mfr Code 28480 28480 27314 27014 01275 28480	Mfr Part Number 3103-0114 9100-4340 LM3177 LM3.571 LM3.571
9100-4340 1026-0393 1026-0527 1026-0130 03561-61604 0515-0055 0535-0094 1205-0560 1460-0116 2190-0004	2 798 8 8946	1 1 1 1 1 1 1 2	TRANSFORMER-PWR (MISC ITEM) IC V RGLTR TG-228 IC 337 V RGLTR TD-228 IC COMPARATOR OF QUAD 14-DIP-P PKG CABLE ASSY 70/71	26 486 27 0 1 4 27 0 1 4 0 1 2 7 5	9100~4340 LM317T LM337T LM339N
1026-0393 1026-0527 1026-0130 03561-61604 0515-0055 0535-0004 1205-056 1490-0116 2190-0004	798 8 894B	1 1 1 1 1 2	IC V RGLTR TO-228 IC 337 V RGLTR TO-228 IC COMPARATOR OP QUAD 14-DIP-P PKG CARLE ASSY 70/71	27014 27014 01295	LM317T LM337 (LM339N
1026-0527 1026-0138 03561-61604 0515-0058 0535-0004 1205-0566 1480-0116 2190-0004	9 8 8 8 9 4 B	1 1 1	IC 337 V RGLTR TO-220 IC COMPARATOR OP QUAD 14-DIP-P PKG CARLE ASSY 70/71	27014 01295	LM3.371 LM3.37N
0515~0055 0535~0094 1205~0560 1480~0116 2190~0004	8948	2		28480	0775/1-61604
0535-0004 1205-0560 1480-0116 2190-0004	9 4		A71 MISCELLANEOUS PARTS		03561-61604
0535-0004 1205-0560 1480-0116 2190-0004	9 4				
	1 1	4 1 1 5	SCREW-MACH M3 X 0.5 6MM-LG PAN-HD NUT-HEX DEL-CHAM M3 X 0.5 2.4MM-THK HEATSINK PIN-GRV .062-IN-DIA .25-IN-LG STL WASHER-LK INTL T NO. 4 .115 IN-ID	28480 20000 28480 28480 28480	05:15-0055 SPDER BY DESCRIPTION 1205-0360 1480-0116 2190-0004
2420-0003 4040-0749 4040-0755	9 3 7 4 2	1 1 1 1	WASHER-LK EXT T NO. 4 .116-IN-ID WASHER-LK EXT T NO. 6 .141-IN-ID NUT-HEX-DBL-CHAM 6-32-IND .094-IN-IHK EXTR-PC BD BRN POLYC .062-BD-THKNS EXTR-PC BD VIO POLYC .062-BD-THKNS	28483 28480 28489 28480 28480	2190-0005 2190-0008 2420-0003 4046-0749 4040-0755
1205-0495	4	1	HEAT SINK	28400	1205-0495
	A THE PARTY OF THE				
	2190-0005 2190-0008 2420-0093 4040-0749 4840-0755	2190-0005 2190-0008 32420-0003 74040-0749 4040-0755	2190-0005 0 1 2190-0008 3 1 2420-0003 7 1 4040-0749 4 1	2190-0005	2190-0005

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
AVΩ	03561+66572	9	1	POWER SUPPLY FILTER ASSEMBLY (REVISION A)	28480	035/41665/22
A720025 A720026 A720027 A720028 A720029	0180-3382 0180-3382 0180-3382 0180-3382 0180-3392	9999	8	CAPACITOR-FXD 448UF+180-18% 50VDC AL	28480 20480 28480 28480 28480	0180 3382 0180-3382 8180-3382 0180-3382 0180-3382
A220030 A720031 A720032	0180-3382 0180-3382 0180-3382	9 9		CAPACITUR-FXD 440UF+100-10% 58VDC AL CAPACITOR-FXD 446UF+160-16% 50VDC AL CAPACITOR-FXD 440UF+108-10% 50VDC AL	28480 28480 20480	0100-3362 0100-3362 0100-3382
A720R040 A72CR041 A72CR043 A72CR045 A72CR047	1902-0679 1902-0679 1902-0555 1902-0654 1962- 0 556	44556	2 1 2	DIODE-ZNR 17.4V 5% DO-15 PD=1W TC=4.068% DIUDE-ZNR 17.4V 5% DO-15 PD=1W TC=+.968% DIODE-ZNR 13V 5% PD=1W IR=5UA DIODE-ZNR 33V 5% PD=1W IR=5UA DIODE-ZNR 33V 5% PD=1W IR=5UA	20480 28480 28400 28480 28480	1902-0629 1902-0629 1902-0555 1902-0554 1902-0556
A72CR 049 A72CR 051	1902-0556 1902-0652	6	1	DIODE-ZNR 20V 5% PD=1W IR≖5UA DIODE-ZNR 11V 5% PD≈1W IR≔5UA	20480 28480	1902-0556 1902-0652
A72L003 A72L004 A72L005 A72L006 A72L007	9140-0830 9140-0830 9140-8832 9140-0831 9140-0833	1 3 2 4	3 1 1 2	1040UH -12 1040UH -12 765UH 48 4240UH 1+24 INDUCTOR	28480 28480 28480 28480 28480	9140-0030 9140-0030 9140-0832 9140-0831 9140-0833
A72L000 A72L009	9140-0833 9140-0830	4		INDUCTOR 1040UH I+24	28480 20480	9140-0833 9140-0838
A72LS001	0940-0483	9	1.	ALARM-AUDIBLE RATED INPUT: 0.05W	28480	0960+0483
	1488-0116 3050-0696 3050-1082 4040-0750 4040-0755	82072	1 1 1 1	A72 MISCELLANEOUS PARTS PIN-GRV .062-IN-DIA .25-IN LG STL WASHER FL NM 1/4 IN .3-IN-ID .535-IN-OD WASHER-FL NM NO. 6 .157-IN-ID .29-IN-OD EXIR-PC BD PED POLYC .062-ID-HKNS EXTR-PC BD VIO POLYC .062-ID-THKNS	28480 20480 28480 28480 28480	1400-0116 3050-0896 3050-1082 4040-0750 4040-0755
	5020-8387 9170-1237	1 7	1 1	MYLAR DISC MOUNTING CLIP	26480 26480	5020-0307 9170-1232

Table 4-3 Replaceable Parts (Cont'd)

Model 3561A

Reference	HP Part	c	0.	D • • •	Mfr	AAC D. AAL I
Designation	Number	C D	Qty	Description	Code	Mfr Part Number
ABO	03561-66580	9	1	KEYBOARD ASSEMBLY (REVISION A)	28480	03561-665B0
A80DS001 A80DS002 A80DS003 A80DS004 A80DS005	1990-0487 1990-0487 1990-0487 1990-0487 1990-0487	7 7 7 7 7	14	LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V	28480 28480 28480 28480 28480	5082-4584 5082-4584 5882-4584 5882-4584 5082-4584
ACODSOOL ACODSOO7 ACODSOOC ACODSOOC ACODSOOC	1990-8487 1990-0487 1990-0487 1990-0487 1998-0487	7 7 7 7 7		LED-LAMP LUM-INT=1MCD IF=26MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V	28480 28480 28480 28480 28480 28480	5982-4584 5082-4584 5082-4584 5882-4584 5382-4584
A80DS011 A80DS012 A80DS013 A00DS014 A80DS015	1990-0486 1990-0485 1990-0487 1990-0487 1990-0487	65777	1 1	LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=800UCD IF=30MA-MAX LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=1MCD IF=20MA-MAX RVR=5V	28486 26488 28480 28480 28480	5082-4684 5382-4584 5082-4584 5882-4584 5882-4584
AGODSOIG	15900467	7		LED-LAMP LUM-JNT=1MCD IF=20HA-MAX EVR=5V	F8480	5082-4584
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A81	03561~66581	3	1	KEYBOARD DRIVER ASSEMBLY (REVISION A)	2848 0	03561-66581
A810001 A010002 A810003 A810004 A010005	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8888	7	CAPACITOR-FXD .1UF +88-28% 50VDC CER CAPACITOR-FXD .1UF +88-28% 53VDC CER CAPACITOR-FXD .1UF +88-28% 56VDC CER CAPACITOR-FXD .1UF +83-28% 56VDC CER CAPACITOR-FXD .1UF +86-28% 56VDC CER	28 450 26 480 28 480 28 480 28 480 28 480	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571
A81C006 A81C007	0160-4571 0160-4571	8	'	CAPACITUR-FXD .18F +80-20% 50VDC CER CAPACITOR-FXD .18F +80-20% 50VDC CER	28480 28480	9160-4571 8160-4571
A01RP301 A01RP002 A01RP003	1810-0280 1810-0325 1810-0325	ងប្រ	1 2	NETWORK-RES 10-SIP10.0K DHM X 9 NETWORK-RES 16-DIP150.0 DHM X 8 NETWORK-RES 16 DIP150.0 DHM X 8	31121 01121 01121	210A193 316W51 316B151
A01U001 A01U002 A01U003 A01U004 A01U005	1820-2951 1820-1997 1820-1997 1820-1997 1820-3238	57773	1 3	IC DRVP TTL ALS BUS OCTL IC FF ITL LS D-TYPE POS-EDGE-TRIG PRL-IN IC FF TTL LS D-TYPE POS-EDGE-TRIC PRL-IN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC TRANSCEIVER TTL ALS BUS OCTL	28480 91295 01295 01295 20480	1826-2951 5N74L5374N 5N74L5374N 5N74L5374N 1026-3238
AB1U006 AB1U007 AB1U00B	1820-3376 1820-3100 1820-3376	0 8 0	2	IC INV TTL ALS HEX IC DCDR TTL ALS RIN 3-TO-R-LINE 3-INP IC INV TTL ALS HEX	28480 28480 28480	1820-3376 1828-3188 1828-3376
AB1W081	03561-61605	9	1	CARLE ASSY	28400	03561-61605
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
58A	93561-66592	1	1	REAR PANEL ASSEMBLY (REVISION B)	28 48 8	33561 ~6658€
AB2C001 AB2C002 AB2C003 AB2C004 AB2C005 AB2C006 AB2C006 AB2CR001 AB3CR002 AB2CR004 AB2CR004 AB2CR004 AB2CR004	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 0160-4571 1902-1291 1901-0050 1901-0050 1901-0050	. ឧឧធឧធឧធឧធឧធ	3 16	CAPACITOR-FXD .1UF +86-2C% 50VDC CER CAPACITOR-FXD .1UF +86-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER DIODE-ZMR 1N5330R 5.1V 5% PD=5W JR=1UA DIODE-SWITCHING 80V 266MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28400 28490 28490 29490 29490 28480 04713 28490 28490 28490 29489	03 60 -4571 9160-4571 9160-4571 9160-4571 9160-4571 1N5330B 1791-0050 1791-0050 1791-0050
A82CR006 A82CR007 A92CR008 A82CR007 A82CR010	1901-0704 1901-0050 1901-0050 1981-0050 1901-0050	4 3 3 3 3	9	DIODE-PWR RECT 1N4002 100V 1A DO-41 DIODE-SWITCHING 00V 200MA 2NS DO-35 DIODE-SWITCHING 00V 200MA 2NS DO-35 DIODE-SWITCHING 00V 200MA 2NS DO-35 DIODE-SWITCHING 00V 200MA 2NS DO-35 DIODE-SWITCHING 00V 200MA 2NS DO-35	01275 20480 20480 20480 20488 28488	1N4082 1701-0350 1701-0350 1701-0350 1701-0350
ASCLROIT AGECROIC ASCLROIG AGECROI4 AGECROIS	1901-0704 1901-0650 1901-0650 1901-0650 1901-0650	413131313		DIODE-PWR RECT 1N4002 100V 1A DO-41 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHINS 80V 200MA 2NS DO-35	01275 20488 20480 28480 28480	1N40B2 1901-0050 1901-0050 1901-0050 1901-0050
ABECR016 ABECR017 ABECR018 ABECR019 ABECR020	1901-0704 1901-0058 1901-0704 1901-0050 1901-0050	4 3 4 3 B		DIODE-PWR RECT 1N4002 100V 1A DO-41 DIODE-ENTICHING GOV 200MA 2NS DO-35 DIODE-PWR RECT 1N4002 160V 1A DO-41 DIODE-SWITCHING GOV 200MA 2NS DO-35 DIODE-SWITCHING GOV 200MA 2NS DO-35	81295 20480 01295 20480 28488	1N4002 1901-0050 1N4002 1901-3050 1901-0050
A82CR071 A82CR022 A82CR023 A82CR024 A82CR025	1901-0704 1901-0050 1902-1291 1901-0704 1901-0704	4 3 8 4 4		DIODE PWR REGT 1N4002 100V 1A 00-41 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-ZNR 1N533BB 5.1V 5X PD=5W IR=1UA DIODE-PWR REGT 1N4002 100V 1A DO-41 DIODE-PWR REGT 1N4002 100V 1A DO-41	91275 29490 94713 01275 01295	1N4082 1981-0850 1N5338B 1N4082 1N4082
A82CR026 A82CR027	1901-0704 1902-1291	4		DIODE-PWR RECT 1N4062 166V 1A DO-41 DIODE-ZNR 1N5338B 5.1V 5% PD=5W IR=1UA	01295 04713	1N4002 1N5333R
A823002 A823003 A823005 A823005	1250-1687 1250-1687 1250-1687 1250-1687 1250-1512	6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4	CONNECTOR-RE BNC FEM SQL-HOLE-RE 50-OHN CONNECTOR-RE BNG FEM SQL-HOLE-RE 50-OHM CONNECTOR-RE BNG FEM SQL-HOLE-RE 50-OHM CONNECTOR-RE BNG FEM SQL-HOLE-RE 50 OHM CONNECTOR-RE SME M PC 50-OHM	28488 28488 28488 28488 28488	1250-1687 1250-1687 1250-1687 1250-1687 1250-1512
A82J007	1251-4040	0	1	CONNECTOR 24-PIN F MICRO RIBBON	28480	1251-4040
AGER 001 AGER 002 AGER 003 AGER 004 AGER 005	0683-5105 0757-1040 0683-7515 0683-5105 0837-0275	4 5 4 4 6	2 1 1 3	RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 50 1% .25W F TC=0+-100 RESISTOR 750 5% .25W FC TC=-400/+600 RESISTOR 51 5% .25W FC TC=-400/+500 THERMISTOR DISC 50-0HM TC=+2.35%/C-DEG	01121 24546 01121 01121 28480	CD5105 C5-1/4-TD-50R0-F CB7515 CB5105 0837-0275
AB2R006 AB2R007 A82U001 AB2W082	0837-0275 0837-6275 1820-2024 03561-61605	6 6 9	1	THERMISTER DISC 50-OHM TC=+2.35%/C-DEG THERMISTER DISC 50-OHM TC=+2.35%/C-DEC IC 74LS244 CABLE ASSEMBLY	26480 28480 28480 28480	0837-8275 0837-0275 1820-2024 03561-61605
	0380-0741	2	2	AG2 MISCELLANEOUS PARTS STANDOFF-RVT-ON .187-IN-LG 6-321HD	50550	ORTER BY DESCRIPTION
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Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A90	03561-66590	1	1	ANALOG DISPLAY DRIVER ASSEMBLY (REVISION A)	28480	03561 -66520
A98C001 A90C002 A90C003 A90C004 A90C005	0160-4571 0160-4808 0180-6224 0180-0161 0186-0224	84252	5 1 6 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 470PF +-5% 193VDC CER CAPACITOR-FXD 10UF+75-16% 16VDC AL CAPACITOR-FXD 10UF+75-10% 16VDC AL CAPACITOR-FXD 18UF+75-10% 16VDC AL	28480 28480 56287 56287 56287	0160-4571 0160-4008 36010660168A: 30010760168C? 30010660168A2
A90C100 A90C101 A90C102 A90C200 A90C201	3188-3224 8160-5271 0180-3224 0160-4571 0160-4571	27288	1	CAPACITOR-FXD 10UF+75-13% 16VDC AL CAPACITOR-FXO 30PF +-5% 166VDC CER 0+-30 CAPACITOR-FXD 10UF+75-10% 16VDC AL CAPACITOR-FXD 1UF +06-26% 50VDC CER CAPACITOR-FXD .1UF +06-26% 50VDC CER	56269 28480 56269 28480 28486	33D196G016PA2 0160-5271 30D196G016PA2 916G-4571 9160-4571
A900300 A930301 A9303302 A930333 A930334	0160-4230 0160-4230 0160-4230 0160-4230 0150-0012 0180-0087	6 6 3 7	3 ! 1	CAPACITOR-FXD .01UF +06-20% 1KVDC CLR CAPACITOR-FXD .01UF +06-20% 1KVDC CER CAPACITOR-FXD .01UF +06-20% 1KVDC CER CAPACITOR-FXD .01UF +-20% 1KVDC CER CAPACITOR-FXD .01UF +-50% 150VDC AL	71570 71570 71570 71590 56289 56289	CAP-103 GAP-103 GAP-103 GAP-103 CD2ZA1083103MS38 30D18GF150DD2
A98C408 A90C401 A90C402 A90C403 A9JC404	0160-0168 0160-4571 0180-0224 0180-0224 0180-0224	10000	1	CAPACITOR-FXD .1UF +-10% 200VDC POLYE CAPACITOR-FXD .1UF +80-26% 50VDC CER CAPACITOR-FXD 10VF+75-10% 16VDC AL CAPACITOR-FXD 18UF+75-10% 16VDC AL CAPACITOR-FXD 360PF +-5% 100VDC CER	28 49 0 28 48 0 56269 56289 28 48 0	9169 9168 9169 4571 39019499168A2 30019699168A7 9160-5404
A90C405 A90C406 A90C500 A90C501 A90C502	0160-4811 0160-5349 0160-4571 0160-4823 0160-3847	90839	1 1 1	CAPACITOR-FXD 270PF +-5% 100VDC CCR CAPACITOR-FXD 200PF +-5% 100VDC CCR CAPACITOR-FXD .1UF +80-26% 50VDC CCR CAPACITOR-FXD .02PF +-5% 100VDC CCR CAPACITOR-FXD .010F +100-0% 50VDC CCR	28480 28480 28480 28480 28480	61&0 -4811 91&0-5349 01&0-4571 01&0-4823 01&0-3847
A90C503	8160-0161	4	1 ,	CAPACITOR-FXD ,91UF +-10% 289VDC POLYE	28480	0160-0161
A90 CR001 A90 CR002 A90 CR003 A90 CR004 A90 CR005	1901-0050 1981-0050 1981-0050 1901-0050 1902-0777 1902-0777	10000000000000000000000000000000000000	9	DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-ZNR 1N825 6.2V 5% DO-7 PD=.4W DIODE-ZNR 1N825 6.2V 5% DO-7 PD=.4W	28480 28480 28460 94713 64713	1901-0050 1701-0050 1901-0050 1908-0050 1N825
A90CR100 A90CR102 A90CR103 A90CR201 A90CR202	1901-0350 1901-0650 1901-0059 1901-0650 1901-0350	33333		DIODE-SWITCHING 88V 289HA 2NS DO-35 DIODE-SWITCHING 80V 200HA 2NS DO-35 DIODE-SWITCHING 80V 200HA 2NS DO-35 DIODE-SWITCHING 80V 200HA 2NS DO-35 DIODE-SWITCHING 80V 200HA 2NS DO-35	28480 20400 28480 28480 20480	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050
A90 CR30 0 A90 CR40 0 A90 CR50 0 A90 CR90 0	1901-0732 1902-0952 1901-0050 1901-0028	B 6 3 5	1 (DIODE-PWR RECT 1KV 1A DIODE-ZWR 5.6V 5% DO-33 PD=,4W TC=+,046% DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-PWR RECT 400V 750MA DO-29	20480 28480 28400 28480	1901-0732 1902-0952 1901-0050 1901-0028
A90DS300	2148-0028	2	1	LAMP-NEON	28480	2140-0028
A70J001 A90J300 A90J400	1251-5393 1251-5346 1251-5639	1 5	1 1 1	CONNECTOR 3-FIN M POST TYPE CONNECTOR 10-PIN M POST TYPE CONNECTOR 2-PIN M POST TYPE	26480 28480 20480	1251-5393 1251-5346 1751-5639
A90L100 A90L103 A90L102 A90L200 A90L200	9140-0748 9140-0218 9140-0748 9100-0539 9140-0210	0 1 0 3 1	2 2 1	INDUCTOR 258UH 25% ,25DX,5LG Q=3 INDUCTOR RF-CH-MLD 100UH 5% ,166DX,36SLG INDUCTOR 258UH 25% ,25DX,5LG Q=3 INDUCTOR (MICC ITEM) INDUCTOR RF-CH-MLD 100UH 5% ,166DX,38SLG	20480 -03480 -28480 -20480 -20480	9140-0748 9149-0210 9140-0748 9108-0539 9140-0210
A90Q001 A90Q002 A90Q003 A90Q200 A90Q201	1854-0215 1853~0836 1853-0836 1853-0413 1854-0072	1 2 2 9 6	7 4 1 1	TRANSISTOR NON SI PD=350MW FT=300MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP 2N5049 SI T0-66 PD=25W TRANSISTOR NPN 2N3054 SI T0-66 PD=25W	04713 28480 28480 38480 36565	CN3904 1953-0036 1053-0036 1853-0413 2N3054
A90Q202 A90Q203 A90Q204 A90Q205 A90Q206	1854-0215 1854-0215 1853-0036 1854-0215 1853-0036	1 1 2 1 2		TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP SI PD=310MW FT=350MHZ TRANSISTOR PNP SI PD=350MW FT=350MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	04713 04713 08480 04713 28480	2N3904 2N3904 1873-0036 2N3904 1873-0036
A90Q400 A90Q401 A90Q500 A90Q501	1854-0215 1854-0215 1854-0477 1854-0215	1 7 1	1	TRANSISTOR NEW SI PD=350MW FT=300MHZ TRANSISTOR NEW SI PD=350MW FT=300MHZ TRANSISTOR NEW 2N2222A SI TO-18 PD=539MW TRANSISTOR NEW SI PD=350MW FT=300MHZ	04713 04713 04713 04713	2N3904 2N3964 2N2222A 2N3904
A90R001 A90R002 A90R003 A90R004 A90R005	2100-3274 2100-3352 3757-0446 0693-1035 0693-2415	2 7 3 1 3	2	RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN RESISTOR-TRMR 1K 10% C SIDE-ADJ 1-TRN RESISTOR 15K 1X .125M F TC=0+-108 RESISTOR 10K 5% .25W FC TC=-400/+760 RESISTOR 240 5% .25W FC TC=-400/+600	28480 20480 24546 01121 01121	2100-3274 2100-3352 C4-1/B-T0-1502-F CR1035 CB2415

Table 4-3 Replaceable Parts (Cont'd)

Table 4-3 Replaceable Parts (Cont d)										
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number				
A73R336 A90R007 A90R038 A90R009 A90R018	0603-5105 0699-4510 0693-5135 0683-1045 0603-1045	8 4 0 3 3	1 1 2 5	RESISTOR 5.1K 5% .25W FC TC=-400/4700 RESISTOR 84.5K 1% .125W F TC=0+-100 RESISTOR 51K 5% .25W FC TC=-400/4000 RESISTOR 100K 5% .25W FC TC=-400/+800 RESISTOR 100K 5% .25W FC TC=-400/+000	01121 24546 01121 01121 01121	CB5125 C4-1/8-TQ-0452-F CB5135 C01045 CB1045				
A90R011 A90R012 A70R013 A90R014 A90R015	0698-4530 0757-0465 0698-4496 0690-4462 0698-4462	មានមាន	1 1 1 2	RESISTOR 232K 1% .125W F TC=0+-100 RESISTOR 100K 1% .125W F TC=0+-100 RESISTOR 45.3K 1% .125W F TC=0+-100 RESISTOR 760 1% .125W F TC=0+-100 RESISTOR 760 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2323-F C4-1/8-T0-1003-F C4-1/0-T6-4532-F C4-1/8-T0-768R-F C4-1/8-TC-768R-F				
A90R016 A90R100 A93R131 A90R102 A90R103	0757-0124 2100-3273 0698-4431 0693-1515 9403-1045	4 1 0 2 3	1 1 1 2	RESISTOR 39.2K 1% .125W F TC=0+-100 RESISTOR-TRMR 2K 10% C SIDE:-ADJ 1-TRN RESISTOR 2.05K 1% .125W F TC=0+-100 RESISTOR 156 5% .25W FC TC=-440/+600 RESISTOR 100K 5% .25W FC TC=-400/+800	28480 28480 24546 81121 01121	07570124 21003273 C4170T02051-F CB1515 CR1945				
A90R104 A90R105 A90R106 A90R107 A90R100	0683-1035 0811-3329 0603-5605 0603-3935 0603-1015	1 3 9 4 7	5 5 5 5	RESISTOR 10K 5% ,25W FC TC≔-400/+700 RESISTOR 2.7 5% 3W PW TC=0+-50 RESISTOR 56 5% ,25W FC TC=-400/+500 RESISTOR 39K 5% ,25W FC TC=-400/+800 RESISTOR 100 5% ,25W FC TC=-400/+500	01121 88480 01121 01121 01121	CT1035 0811-3329 CR5605 CB3735 CB1015				
A70R109 A70R110 A70R111 A70R112 A90R113	0683-8215 0603-4715 0011-0070 0683-3025 0683-4715	30530	3 2 1 1	RESISTOR 820 5% ,25W FC TC=-400/+600 RESISTOR 470 5% ,25W FC TC=-400/+600 RESISTOR 1.2K 1% 3W PW TC=0+-20 RESISTOR 3K 5% ,25W FC TC=-400/4700 RESISTOR 470 5% ,25W FC TC=-400/+600	01121 01121 20480 01121 01121	CB0215 CR4715 0811-0070 CB3025 CR4715				
A90R114 A90R115 A90R116 A90R117 A9GR118	0683-0215 0683-1015 0683-3935 0683-5605 0811-3329	3 7 4 9 3		RESISTOR 920 5% ,25W FC TC≔-400/+600 RESISTOR 100 5% ,25W FC TC≔-400/+500 RESISTOR 39% 5% ,25W FC TC≔-400/+800 RESISTOR 56 5% ,25W FC TC≔-400/+800 RESISTOR 2.7 5% 3W PW TC=0+-50	01121 01121 01121 01121 01121 28480	CB0215 CB1015 CB3935 CB5635 CB11-3329				
A90R200 A90R201 A90R202 A90R203 A90R204	2100-3355 2100-3358 0603-2735 0693-2715 3683-1015	0 3 0 6 7	1 2 1 2	RTSISTOR-TRMR 100K 10% C SIDE ADJ 1-TRN RESISTOR-TRMR IM 20% C SIDE-ADJ 1-TRN RESISTOR 27K 5% 25W FC TC=-400/+600 RESISTOR 270 5% 25W FC TC=-400/+500 RESISTOR 100 5% 25W FC TC=-400/+500	20480 28480 01121 01121 91121	2100-3355 2100-3358 CB2775 CR2715 CB1 \$15				
A96R205 A90R206 A90R207 A90R2200 A90R300	0683-2715 0683-1015 0683-5615 0683-5615 2100-3358	6 7 1 1 3	2	RESISTOR 270 5% ,25W FC TC=-400/4660 RESISTOR 100 5% ,25W FC TC=-400/4500 RESISTOR 560 5% ,25W FC TC=-400/+600 RESISTOR 560 5% ,25W FC TC=-400/+600 RESISTOR-TRMP 1M 20% C SIDE-ADJ 1-TRN	01121 01121 01121 01121 01121 20400	CR2715 CB1915 CB5615 CB5615 2100-3358				
A90R301 A90R302 A90R303 A90R304 A90R305	0483-1055 0483-1055 0483-1045 0483-1015 0764-0016	5 5 7 8	3	RESISTOR 1M 5% ,25W FC TC=-009/4900 RESISTOR 1M 5% ,25W FC TC=-000/4900 RESISTOR 100K 5% ,25W FC TC=-400/4800 RESISTOR 100 5% ,25W FC TC=-400/4500 RESISTOR 1K 5% 2W KB TC=04-200	01121 01121 01121 01121 28 40 0	CH1055 CB1055 CB1045 CB1045 0764-0016				
A9GR306 A9GR337 A9GR308 A93R400 A9GR401	0698-3640 0683-2745 0683-1055 0683-1025 0683-1025	92509	1 1	RESISTOR 1.8K 5% 2W MO TC=0+-200 RESISTOR 273K 5% .25W FC TC=-000/+900 RESISTOR 1M 5% .25W FC TC=-000/+900 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	27167 01121 01121 01121 01121	FP 42-2-T00 1801-J CB2745 CB1055 CB1025 CB1025				
A90R402 A90R403 A90R404 A90R405 A90R406	0483-2015 0483-2025 0483-3015 0483-8215 0483-2025	9 1 1 3 1	1 2. 2	RESISTOR 200 5% ,25W FC TC=-400/+600 RESIGTOR 2K 5% ,25W FC TC=-400/+700 RESISTOR 300 5% ,25W FC TC=-400/+600 RESISTOR 820 5% ,25W FC TC=-400/+600 RESISTOR 2K 5% ,25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB2015 CB2025 CB3015 CB8015 CB2025				
A90R407 A90R500 A90R501 A90R502 A90R503	0683-1525 0603-1525 0698-4492 0603-3015 0603-1015	4 4 9 1 7	3 1	RESISTOR 1.5K 5% .25W FC TC=-400/+760 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 1.74K 1% .125W F TC=0+-100 RESISTOR 300 5% .25W FC TC=-400/+600 RESISTOR 100 5% .25W FC TC=-400/+500	01121 01121 03888 01121 01121	CB1525 CB1525 PME55-1/8-TQ 1742-F CR3815 CB1015				
A70R504 A70R505 A70R506 A70R507 A70R508	0693-5135 0683-1045 0683-1025 0693-1525 0150-3375	0 3 9 4 5	1	RESISTOR 51K 5% .25W FC TC=-407/+800 RESISTOR 160K 5% .25W FC TC=-400/+000 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR -ZER8 OHMS 22 AWG LEAD DIA	01121 01121 01121 01121 01121 50400	CB5135 CB1645 CB1925 CB1525 G150-3375				
A90R509 A90R600	0683-1515 0683-1025	2		RESISTOR 150 5% .25₩ FC TC=-400/+600 RESISTOR 1K 5% .25₩ FC TC=-400/+600	01121 01121	CR1515 CR1025				
A90TP001 A90TP100 A90TP101 A90TP132 A90TP103	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0	22	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480 28400 28480 29480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
A90TP200 A90TP300 A90TP301 A90TP302 A90TP303	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-SCL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SCL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SCL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480 28480 28480 28488	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
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Table 4-3 Replaceable Parts (Cont'd)

0.1	LID D. A				NA.C.	
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
6907P304 6907P400 6907P500 6907P501 6907P502	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CENT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28489 28480 28488 28400 28480	1%51-0660 1251-0660 1751-0600 1251-0600 1251-0600
A90TP503 A20TP504 A90TP505 A90TP506 A90TP507	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28488 28480 28408 28488 28488	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A981P900 A98TP901	1251-0600 1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	20480 20489	1251-0600 1251-0600
A90U001 A90U500 A90U501 A90U600	1826-0312 1826-0119 1828-1322 1820-0471	0 20 20 0	1 1 1	IC OP AMP GP QUAD 14-DIP-P PKG IC TIMER TTL MOND/ASTOL IC GATE TIL S NGR QUAD 2-INP IC INV TTL HEX 1-INP	04713 18324 01295 01295	MC3403P NE555T SN74S92N SN7406N
				A90 MISCELLANEOUS PARTS		
	2190-0007 2429-0003 1205-0419 4049-0756 4040-0748	27233	1	WASHER-IK INTL T NO. 6 .141-IN-ID NUT-MIX-BBL-CHAM 6-32-IND .394-IN-IBK HEAT SINK HEAT SINK EXTR-WHITE PC BD EXTR-WHITE PC BD EXTR-WHITE PC BD	28480 28480 28480 28480 28480	2190 0007 2420-0003 1265-0419 4040-0756 4040-0748
	1490-0116	0	5	PIN-GRV ,362-IN-DIA ,25-1N-LG STL	28480	1489-0116
		AMERICAN TO THE PROPERTY OF TH				

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number			
A77	03561-66599	٥	1	MOTHERBOARD ASSEMBLY (REVISION B)	28480	03561-66599			
A990001 A990003 A990004 A9905*	0180-0057 0180-0057 0150-0012 0180-0059 0160-3454 0160-3455 0160-3466	1 1 3 4 5 8	3 1 1	CAPACITOR-FXD 10UF+75-10% 25VDC AL. CAPACITOR-FXD 10UF+75-10% 25VDC AL. CAPACITOR-FXD .01UF +-20% 1KVDC CER. CAPACITOR-FXD 10UF+75-13% 25VDC AL. C-F 220 pF, 10% 1000 Vdc Max Voltage, Ceramic C-F 470 pF, 10% 1000 Vdc Max Voltage, Ceramic C-F 1000 pF, 10% 1000 Vdc Max Voltage, Ceramic C-F 1000 pF, 10% 1000 Vdc Max Voltage, Ceramic	56289 56289 56289 56289 28480 28480 28480	36D1646025TR2 30D1046025BB2 CB234102J103M238 33D1046025BB2 01603454 01603455 01603466			
A99C6* Same as A99C5 A99C7* Same as A99C5			1						
A99C8* Same as A99C5 A99C009 A99C010 A99C011 A99C100	0180-2803 0160-3456 0160-3455 0100-3307	7 6 5 4	1 2 20	CAPACITOR-FXD 100UF+5H-10% 50VDC AL CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAPACITOR-FXD 470PF +-10% 1KVDC CER CAPACITOR-FXD 1330UF+50-10% 250VDC AL.	28480 20480 20480 28480	0180-2803 0160-2456 0160-3455 0180-3387			
A99C101 A55C102 A59C103 A59C104 A59C200	0180-3387 0160-3830 0180-2803 0160-3455 0180-0100	4 0 7 5 3	1 9	CAPACITOR-FXD 1380UF+58-10% 250VDC AL CAPACITOR-FXD 5UF +-10% 50VDC MET-POLYC CAPACITOR-FXD 108UF+50-10% 50VDC AL CAPACITOR-FXD 470PF +-10% 16VDC CER CAPACITOR-FXD 4.7UF+-10% 35VDC TA	28488 28483 28488 20488 56289	0180-3387 0160-3830 0180-2863 0160-3455 1500475×963682			
AFFCR01 AFFCR02 AFFCR03 AFFCR04 AFFCR05	0160-0100 0160-3622 0180-0100 0160-3622 0180-0100	30303	7	CAPACITOR-EXD 4.7UF+-10% 35VDC TA CAPACITOR-EXD .1UF +U0-26% 160VDC CER CAPACITOR-EXD 4.7UF+-10% 35VDC TA CAPACITOR-EXD .1UF +U0-26% 160VDC CER CAPACITOR-EXD 4.7UF+-10% 35VDC TA	56269 26654 56869 26654 56269	150D475X9035B2 2136Y5V100R104Z 150D475X9035B2 2136Y5V100R1647 150D475X9035R2			
A990206 A990207 A990208 A990209 A990210	0160-3622 0180-0100 0160-3622 0180-0100 0180-3368	8 3 8 3 1	1	CAPACITOR-FX0 ,1UF +U6-20% 108VDC CER CAPACITOR-FXD 4.7UF++10% 35VDC TA CAPACITOR-FXD ,1UF +86-20% 100VDC CER CAPACITOR-FXD 4.7UF4-10% 35VDC TA CAPACITOR 3380UF 25V AC	26654 56289 26654 56269 28480	213CY5V10OR1047 15BD475X9O35X2 213CY5V10OR1C4Z 15OD475X9O35X2 018C-3368			
A590300 A590301 A590332 A590303 A590304	0160-3622 0180-0100 0160-3622 0180-0100 0160-3622	85058		CAPACITOR-FXD .1UF +000-20% 100VDC LER CAPACITOR-FXD 4.7UF++10% 35VDC TA CAPACITOR-FXD .1UF +00-20% 100VDC LER CAPACITOR-FXD 4.7UF+-100 25VDC TA CAPACITOR-FXD 4.7UF+-100 25VDC TA CAPACITOR-FXD .1UF +00-20% 100VDC FER	26654 56287 26654 56289 26654	213075V100R104Z 150D475X9035E2 213075V100R104Z 150D475X9035D2 2130Y5V100R104Z			
A990305	01800100	3		CAPACITOR-FXD 4.7HF+-16% 35VDC TA	56209	150D475X903000			
A99CR001 A99CR002 A99CR100 A99CR200 A99CR201	1901-0848 1901-0848 1906-0080 1901-0743 1901-0743	7 7 9 1	2 1 10	DIODE-PWR RECT 400V 3A 200NS DIODE-PWR RECT 400V 3A 200NG DIODE-PWR RECT 104NO4 460V 1A DO-41 DIODE-PWR RECT 1N4NO4 460V 1A DO-41 DIODE-PWR RECT 1N4NO4 460V 1A DO-41	04713 64713 20480 01295 01295	MR 854 MR 954 1966-0300 194004 194004			
A99CR202 A99CR203 A99CR204 A99CR205 A99CR206	1901-0743 1931-0743 1901-0743 1901-0743 1901-0743	1 1 1 1		DIODE-PWR RECT 1N4004 4GGV 1A DO-41 DIODE-PWR RECT 1N4004 4JBV 1A DO-41 DIODE-PWR RECT 1N4004 4GGV 1A DD-41 DIODE-PWR RECT 1N4004 4GGV 1A DO-41 DIODE-PWR RECT 1N4004 4GGV 1A DO-41	01295 01295 01295 01295 01295	1N4CO4 1N4O34 1N4CO4 1N4DO4 1N4CC4			
A59CR207 A59CR208 A55CR209 A59CR300 A59CR301	1901-0743 1901-0743 1901-0743 1901-0743 1901-0743	1 1 1 1		DIODE-PWR RECT 1N4004 493V 1A DO-41 DIODE-PWR RECT 1N4004 400V 1A DO-41 DIDDE-PWR RECT 1N4004 400V 1A DO-41	01295 01295 01295 01295 01295 31295	1N4334 1N4664 1N4664 1N4664 1N4884			
A99GR302 A99CR303 A99CR304 A99CR305 A99CR306	1901-0743 1901-0743 1901-0743 1901-0743 1901-0743	1 1 1 1		DIODE-PWR REDT 1N4004 406V 1A D0-41 DIDDE-PWR RECT 1N4004 403V 1A D0-41 DIODE-PWR RECT 1N4004 406V 1A D0-41 DIODE-PWR RECT 1N4004 406V 1A D0-41 DIODE-PWR RECT 1N4004 406V 1A D0-41	01295 01295 01295 01295 01295	1N4004 1N4004 1N4064 1N4064 1N4004			
A990R307	1901-0743	1		DIODE-PWR RECT 1N4084 488V 1A DO-41	01295	1N4004			
A99E001	1970-0094	0	1	250V SPARK GAP	28480	19700094			
A997001 A993001 A993010 A973001 A993001 A993002	2110-0004 12516173 12512915 12511365 12512915 12511345	1 4 4 6 4 6	1 1 2 U	FUSE .25A 250V NTD 1.25X.25 UL CONNECTOR 2-PIN M POST TYPE CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 22-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS	28480 28480 28480 28480 20480 28480	2110-0004 1251-6173 1251-2915 1251-1365 1251-2915 1251-1365			
A79J931 A99J032 A79J941 A99J042 A99J051	1251-2915 1251-1365 1251-2915 1251-1365 1251-2915	4 6 4 6 4		CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 22-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 22-CONT/ROW 2-ROWS CUNNECTOR-PC EDGE 25-CONT/ROW 2-ROWS	28480 28480 28480 28400 28400 28480	1251-2915 1251-1365 1251-2915 1251-1365 1251-2915			
A99J052 A99J061 A99J062 A99J065 A99J070	12511365 12512915 12511365 12511365 12512915	6 6 6 4	T100 is rapl	CONNECTOR-PC EDEC 22-CONT/ROW 2-ROWS CONNECTOR-PC EDEC 25-CONT/ROW 2-ROWS CONNECTOR-PC EDEC 22-CONT/ROW 2-ROWS CONNECTOR-PC EDEC 22-CONT/ROW 2-ROWS CONNECTOR-PC EDEC 25-CONT/ROW 2-ROWS and C5-CO-CONT/ROW 2-ROWS	20480 28480 28480 28480 28490	1251-1305 1251-2915 1251-1365 1251-1365 1251-2915			
Whenever T100 is replaced, C5, C6, C7, and C8 must be reselected using the procedure given in Paragraph 7:30. C5, C6, C7, and C8 are factory selected components, and must be reselected whenever A99100 is replaced.									

See introduction to this section for ordering information *Indicates factory selected value

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A99J071 A97J072 A99J081 A99J082 A99J090	1251-2915 1251-2915 1251-5721 1251-5721 1251-1365	4 4 6 6 6	2	CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 25-CONT/ROW 2-ROWS CONNECTOR 40-PIN M POST TYPE CONNECTOR 40-PIN M POST TYPE CONNECTOR-PC EDGE 22-CONT/ROW 2-ROWS	28480 28480 28480 28480 28480 58480	1251-2915 1251-2915 1251-5721 1251-5721 1251-1365
0051,99A	1250-1339	5	1	CONNECTOR-RF SM-SLD M PC 50-OHM	28480	1250-1339
A99L001 A99L101	9140-0748 9140-0822	0 1	1	INDUCTOR 250UH 25% (25DX.5LG Q=3 COIL-VAR 36UH-146UH Q=32 PC-MTC	28480 20480	9140-0748 9140-0822
A99Q001	1854-0780	5	1	TRANSISTOR NPN SI TO-3 PD=60W FT=4mHZ	D2540	BHX83
A99R001 A99R002 A99R003 A59R100 A99R101	0811-1854 0811-3478 0683-1045 0764-8948 0764-0040	53388	1 1 1 2	RESISTOR 50 5% 5W PW TC=0+-20 RESISTOR .1 1% 5W PW TC=0+-20 RESISTOR 100% 5% 25W FC TC=-400/+800 RESISTOR 37K 5% 2W MO TC=0+-200 RESISTOR 39K 5% 2W MO TC=0+-200	28486 20486 81121 20488 28480	0811-1854 0011-3478 CR1045 0764-0840 0764-0040
A99R132 A99R300	0757-0159 0698-3608	9	1 1	RESISTOR 1K 5% ½W MO TC=0+-200 RESISTOR 20 5% 2W MO TC=0+-200	28480 27167	0757-0159 FP42-2-T00-20R0-J
A558113	0837-0135	7	1	THERMISTER DISC 5- DAM TC=-3.3%/C-DEG	15454	SDASRO-220-STL-Z
A799100 A778101	3101-2278 3101-2278	1	2	SWITCH-SL DPDT STD 5A 250VAC SLDR-LUG SWITCH-SL DPDT STD 5A 250VAC SLDR-LUG	28488 28488	3161-2298 3101-2298
A99T001 A99T002 A99T106	9100-0454 T-106196 9100-4341	1 9 3	1 1	TRANSFORMER PRI IND: 9.4 MH NOM; SEC BJAS XFAR TRANSFORMER-FLYBACK FREQUENCY: 36.2KHZ	28489 28489 28488	9100-0454 T-106196 9100-4341
A99W001 A99W002 A99W003 A99W004 A99W005	DS-JUMP-DLU DS-JUMP-DLU DS-JUMP-RED DC-JUMP-WBL DS-JUMP-WGR	9 2 4 0	2 1 1	JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG	28480 20480 28480 28480 28480	DS-JUMP-EJ.U D3-JUMP-BLU D5-JUMP-RFD DS-JUMP-WFN. DS-JUMP-WGR
A99W008 A99W007 A99W008 A99W009 A99W010	DS-JUMP-WRE DS-JUMP-YEL DS-JUMP-YEL DS-JUMP-WRE DS-JUMP-WRE	9 លលល 9	51 - 51	JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG JUMPER, 22 AWG	20496 28480 20486 28488 28480	DS-JUMP-WRE DS-JUMP-WRE DS-JUMP-WRE DS-JUMP-WRE DS-JUMP-WRE DS-JUMP-WRE
A99W011 A79U200 A99U201 A79U202 A55U203	DS-JUMP-YEL 1826-0147 1826-0147 1826-0221 1826-0146	29700	2 1 1	JUMPER, 22 AMG IC 7012 V RCLTR TO-228 IC 7812 V RCLTR TO-228 IC V RGLTR 10-228 IC 7088 V RGLTR TO-220	28480 04713 04713 04713 04713	DS-JUMP-YEL MC7812CP MC7812CP MC7912CT MC780CCP
A99U204 A55U205 A99U300 A59U301 A99U302	1826-0122 1826-9122 1826-0214 1826-0196 1826-0150	0 1 0 4	2 1 1 1	IC 7005 V RGLTP T0-220 IC 7005 V RGLTR T0-220 IC V RGLTR T0-220 IC 7015 V RGLTR T0-220 IC 3401-24 V RGLTR T0-220	07263 07863 04713 94713 07263	7805UC 7805UC MC7915CT MC7815CP 7024UC
A57W070	33561-61697	1	1	CAMLE ASSY 70/99	28480	03561-61607
	0340-0564 03561-01231 03561-01232 0515-0054 0515-0055	3 1 2 7 8	1 1 1 1 7	A99 MISCELLANEOUS PARTS INSULATOR-XSTR THRM-CNECT FLYEK SHLD, RIGHT FLYEK SHLD, LEFT SCREW-MACH M3 X 0.5 10MM-LG PAN-HD SCREW-MACH M3 X 0.5 6MM-LG PAN-HD	20480 28480 20480 29480 29480 28480	0340-0564 03551-01231 03561-01232 0515-0054 0515-0055
	0515-0104 0535-0004 0590-1088 0590-1220 1205-0495 2110-0643	8 7 7 9 4	13 2 1 2 1 1	SCREW-MACH M3 X 0.5 8MM-LG PAN-HD NUT-HEX DBL-CHAM M3 X 0.5 2.4MM-THK THREADED INSERT-NUT M3 X 0.5 CARE-STL THREADED INSERT-NUT M3 X 0.5 1.5-MM-LG HEAT SINK FUSEMOLDER-CLIP TYPE 15A 250 V	28480 00000 20480 28480 28480 28480	0515-0104 ORDER BY DESCRIPTION 0590-1088 0590-1220 1265-0495 2110-0643
	03561-01222 1251-0609 03561-60601 2170-0004 2260-0009	0	1 1 1 15 2	REG HEAT SINK CONNECTOR-SEL CONT PIN 1.14-MM-BSC-SZ SQ FLYBK SHLD ASSY WASHER-LK INTL T NO. 4 .115-JN-ID NJT-HEX-W/LKWR 4-40-THD .094-IN-THK	28480 28480 28480 28480 00000	03581-01222 1251-0600 03551-60601 2199-0004 ORDER BY DESCRIPTION
	3050-0066 3050-0440	5	1	WASHER-FL MILE NO. 6 .147-IN-ID WASHER-SHLDR NO. 4 .115-IN-ID .2-IN-OD	2:8480 28400	3050·0066 3050-0440

Table 4-3 Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
B1	3160-8439	2	1	FAN	28480	3160-0439
C1 C2	0160-3622 0150 0012	3	1 1	CAPACITOR-FXD .1UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 1KVDC CER	26654 56209	2138Y5V100R1C4Z C023A1W2J103MS38
DS1 F2 (110/120V) F2 (220/240V) MP 001 MP 0 02 MP 0 03 MP 0 004 MP 0 055	2140-0024 2110-0003 2110-0304 03561-04101 03561-01210 03561-01211 03561-01211	0 1 6 7 9	1 1 1 1 1	NEON LAMP FUSE 3A 250V NORMAL BLOW FUSE 1.5A TUP COVER BOTTOM COVER DIGITAL ASSEMBLY HOLDDOWN COVER PRIMER SUPPLY HOLDDOWN COVER A73 ASSEMBLY HOLDDOWN COVER	28480 28480 28480 28480 28480 28480 28480 28480 28480	2140-0024 2110-0003 2110-0304 03561-04101 03561-04102 03561-01210 03561-01211 03561-0125
MP 0 0 6 MP 0 0 7 MP 0 0 8 MP 0 0 9 MP 0 1 0	03561-00601 03561-60605 03561-41202 03561-41201 03561-41203	7 7 0 9 1	1 1 1 1	CRT TUBE SHIELD HOTHEREDARD CAPACITOR HOLDDOWN BRACKET DICITAL COVER NYLON SEPARATOR (SHORT) DICITAL COVER NYLON SEPARATOR (LONG) POWER SUPPLY COVER NYLON SEPARATOR	28480 28480 28480 20480 28480	03541-00601 03761-60605 03561-41702 03561-41201 03561-41203
MP 011 MP 012 MP 013 MP 014 MP 015	5040-0516 03561-01219 03561-01220 03561-23761 03561-04304	4 5 8 6 5	1 1 1 1	FRONT PANEL HELMET A10 ASSEMBLY COVER PLATE A10 ASSEMBLY SIDE SHIELD RIGHT SIDE RAIL LABEL, LINE SELECTION SWITCH	28480 28480 28488 28480 28480 28489	5040-0516 03561-01219 03561-01220 03561-23701 03561-04304
MP 0 16 MP 0 17 MP 0 18 MP 0 19 MP 0 20	03561-01016 03561-01225 03561-01222 03561-23703 1540-0292	23089	1 1 1 1	A90 ASSEMBLY SIDE SHIFLD FUSE SHIELD, PLASTIC PS REGULATOR HEAT STNK LEFT SIDE RAIL TOP COVER VINAL POUCH	28480 28490 29480 28480 20480	03561-01216 03561-01225 63561-01222 03561-23703 1540-0292
MP 021 MP 022 MP 023 MP 024 MP 025	4324-0395 03561-44302 03561-44301 3150-0210 03561-20002	5 7 6 4 4	1 1 1 1	DICITAL PC COVER FOAM PAD MAIN KEYPAD SOFTKEY KEYPAD FAN AIR FILIER REAR PANEL CASTINC	28480 28480 20480 26480 28480	4324-0095 0354144302 0356144301 3156-0218 03561-20002
MP 0 226 MP 0 227 MP 0 28 MP 0 29 MP 0 30	3140-0092 03561-01217 03561-01209 03561-01206 03561-60603	33305	1 1 1 1	FAN GRILL FAN MODSING REAR SURPANEL FAN AIR DEFLECTOR REAR SHEET METAL ASSCHBLY GUJDE	28480 28480 28480 28480 28480	3160-0092 03561-01217 03561-01209 03561-01206 03561-60603
MP 031 MP 032 MP 033 MP 034 ~ MP 035	5041-2625 1460-0684 0380-1661 5020-0735 1390-0084	27738	1 2 2	CARRYING HANDLE HANDLE COMPRESSION SPRING LRT KOUNTING STANDOFF HANDLE HUB GERF 1/4 TURN CLIP-DN NUT	28489 28489 28489 28489 28489	5041-2625 1460-0604 0380-1661 5026-8735 1390-0084
MP 0 3 4 √ MP 3 3 7 MP 0 3 8 MP 0 3 9 MP 0 4 0	5020-8780 8160-0467 5040-0511 0340-0564 03561-01230	6 1 9 3 0	22 4 22 9 1	HANDLE RING GEAP/ RFI STRIP FINGERS HANDLE RING TRIM CAP REGULATOR INSULLATORS CRT WIRE RING RETAINER	28490 28489 28480 28400 28400	5020-8780 8160-9467 5840-8511 0340-0564 03561-01238
MP 041 MP 042 MP 043 MP 044 MP 045	03561-21201 03561-20061 0535-0013 2950-0035 9135-0212	73082	1 1	CRT RUBBER GASKET FRUNT PANEL CASTINC FAN FILTER THUMBNUT HP-IB BNC NUTS LINE FILTER ASSCHBLY	28480 28480 30300 00600 28480	03561-2120) 03561-20001 ORDER BY DECERIPTION ORDER BY DESCRIPTION 9135-0212
MP 0 46 MP 0 47 MP 0 48 MP 0 49 MP 0 50	03561-01218 03561-01208 1390-0532 03561-01213 03561-61212	2 1 9	1 1 3 1	MOTHERBOARD SHIELD, PLASTIC A15 ASSEMMLY SIDE SHIELD A10 SHIELD PLASTIC NUT REAR SHIELD INSULATOR, PLASTIC FRONT SHIELD INSULATOR, PLASTIC	28480 28480 94222 28460 28480	03561-01218 03561-01286 F1-18-106-12 03561-01213 03561-01212
MP 051 MP 052 MP 053 MP 054 MP 055	0403-0132 03561-606N2 03561-60604 5040-5062 5041-0201		5 1 1 4 1	REAR PLASTIC ASSEMBLY GUIDES DIGITAL ASSEMBLY CUIDE, FRONT DIGITAL ASSEMBLY GUIDE, CENTER REAR FOOT BODY PGWER SWITCH KEY CAP	28480 28480 28480 28480 28480	0403-0132 03561-60602 03561-60604 5040-5862 5041-0201
MP 0 154 MP 0 57 MP 0 58 MP 0 59 MP 0 60	03561-60601 1205-0495 5040-5861 03561-01226 03561-41101	4 2 4	1 1 4 1 3	FLYBACK TRANSFORMER SHIELD ASS HEATSINK REAR FOOT CAP ASO ASSEMBLY ANALOG SHIELD AZO IC HEATSINK	28480 20480 28480 28480 28480	03561-60601 1205-0495 5040-5061 03561-01226 03561-41101
MP 061 MP 062 MP 063 MP 064 MP 065	03561-41101 03561-41101 03561-23702 03561-01227 03561-20601	B 7 5	1 1 1	A29 IC HEATSINK A20 IC HEATSINK A19 SHIELD, CCMPONENT SIDE A10 ATTENUATOR RING STANDOFF A10 SHIELD, CIRCUIT SIDE	28480 28480 28480 28480 28480	035.61 -411.01 035.61 -411.01 035.61 -237.00 035.61 -01207 035.61 -20.601
MP 0 0.6 MP 0.67 MP 0.68 MP 0.69 MP 0.70	03561:01215 2116-0569 1400-0090 2110-0564 2110-0565	1 3 9 8	1 1 1 1	MEMURY SHIELD FUSERBLDER COMPONENT NUT; TAREAD M12.7 FUSEHOLDER COMPONENT FUR USE ON FUSENDLDER BODY 12A MAX FOR UL FUSEHULDER CAP 12A MAX FOR UL	28481 28480 28480 19027 28480	83561-01215 2113-0569 1400-0096 331.1657 2110-0565

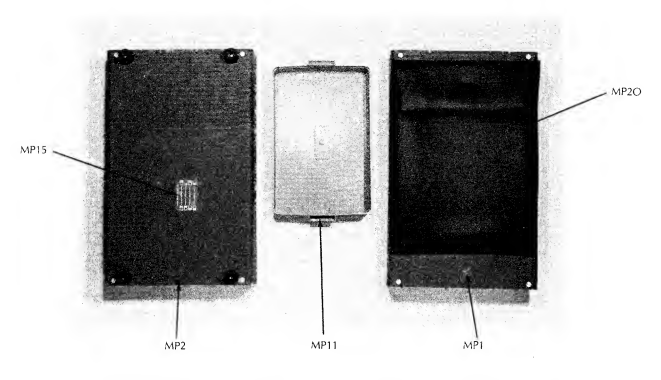
Table 4-3 Replaceable Parts (Cont'd)

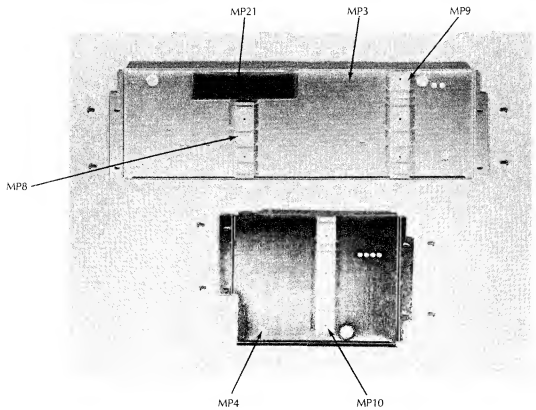
Designation Number D	Reference	HP Part	С		Table 4-3 Kepiaceable Faits (Control	Mfr	
MP 072	Designation	Number	C D	Qty	Description	Code	Mfr Part Number
MP077	MP 072 MP 073 MP 074	03561-04361 03561-04302 03561-64361	238	1 1 1	SIDE TRIM, FRONT (SHORT) SIDE IRIM, REAR (LONG) DRESS PANEL, FRONT	28480 28480 28480	03541-04301 03541-04302 03541-64301
S2 3101-0199 7 1 SLIDE SWITCH 28480 3101-0199	MP 077	0400-0163	6		PLASTIC STRIP	28480	0400-0163
W10			3		POWER SWITCH, LINE SLIDE SWITCH		
M15	V1	03561-62501	6	1	CRT/YOKE ASSEMBLY	28480	03561-62501
MP079 03561-01223 LEFT REAR SIDE RAIL SPACER 28480 03561-01223	ม15 ผธิ0 ม80	93596-61677 93586-61677 1251-9598	4 4 1	2	COAX CABLE 10" COAX CABLE 10" FOAM CABLE, KEYBOARD ASSEMBLY	28480 28486 28480	03586-61677 03586-61677 1251-8590
	MP079	03561-01223		·	LEFT REAR SIDE RAIL SPACER	28480	03561-01223
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	:						

Replaceable Parts

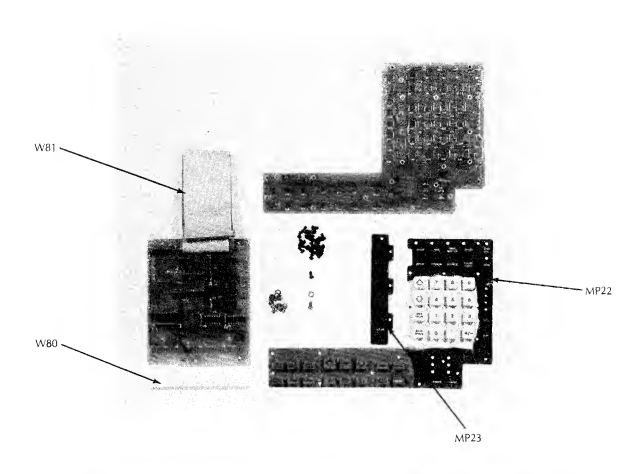
Table 4-3 Replaceable Parts (Cont'd)

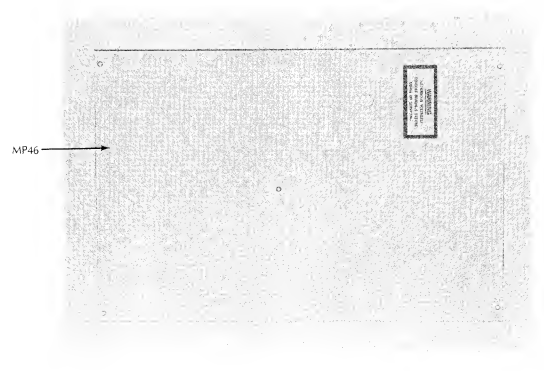
PART NUMBER	DESCRIPTION	WHERE USED	QTY:
1390-0088 1390-0211 1390-0084 2360-0117 0515-0072 2190-0073 0515-0075 0515-0076 0515-0076 0515-0076 0515-0076 0515-0076 0515-0076 0515-0070 0515-0070 0515-0070 0515-0104 0515-0104 0515-0104 0515-0104 0515-0104 0515-0030 0515-0070 0515-0070 0515-0077 0515-0065 2190-0004 0515-0104 0515-0104 0515-0104 0515-0070 0515-0070 0535-0007 0535-0007 0535-0007 0535-0007 0535-0013 0380-0643 2190-0073 2950-0035 0520-0128 0810-0001 0515-0937 2380-0318 0380-1881 2380-0121 3080-0066 0515-0076 2950-0066	14 Turn Fastener 14 Turn Clip On Nut 16:32 Screw Panhead Screw Lockwasher Panhead Screw Countersunk Screw Panhead Screw M2.5 Nut Lockwasher Countersunk Screw 8 x 32 Screw Lockwasher M2.5 Screw Panhead Screw Panhead Screw Panhead Screw Panhead Screw Panhead Screw Insulated Washer Countersunk Screw Panhead Screw Lockwasher Panhead Screw Lockwasher Flatwasher Screw Screw M3.5 Nut Flatwasher Screw Flatwasher Screw Flatwasher BNC Nut 2 x 56 Screw 2 x 58 Nut M3.5 Screw 6 x 23 Screw Standoff 8 x 32 Screw Strew BNC Nut Insulating Washer	Top & Bottom Covers (MP1, MP2) Top & Bottom Covers (MP1, MP2) Front & Rear Panel Castings (MP42, 25) Bail Handle To Siderali (MP31) Bail Handle To Siderali (MP31) Bail Handle To Siderali (MP31) PC Assembly Holddown Covers (MP3, MP4) Nylon PC Holddown Retainers (MP8, MP9, MP10) A90 Assembly Holddown Plate (MP5) Motherboard Capacitor Bracket (MP7) Motherboard Capacitor Bracket (MP7) Motherboard Capacitor Bracket (MP7) Dress Panel To Frame (MP74) Fnt & Rear Frame To Siderali (MP25, MP42) Fnt & Rear Frame To Siderali (MP25, MP42) Line Switch Mounting (S1) Reg. Heat Sink To Siderali (MP25, MP42) Line Switch Mounting (S1) A10 and A15 Shields to Siderali (MP13, MP47) A10 and A15 Shields to Siderali (MP13, MP47) A10 and A15 Shields to Siderali (MP13, MP47) Motherboard Shield (MP46) Motherboard To All Shields (A99) Motherboard To All Shields (A99) Motherboard To All Shields (A99) Mear Feet To Casting (MP58, MP54) Rear Feet To Casting (MP58, MP54) Rear Feet To Casting (MP58, MP54) Rear Feet To Casting (MP58, MP54) Line Filter To Casting (MP58, MP54) Fan Mounting (MP27, B1) Fan Mo	8 8 8 8 4 2 2 8 8 2 2 2 2 4 8 8 2 2 2 2

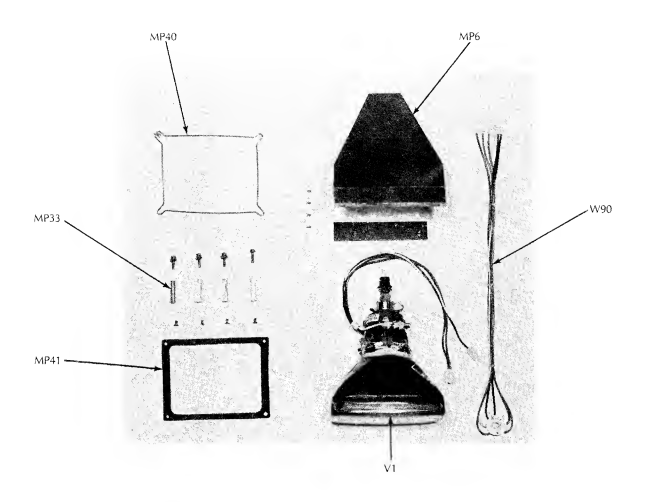


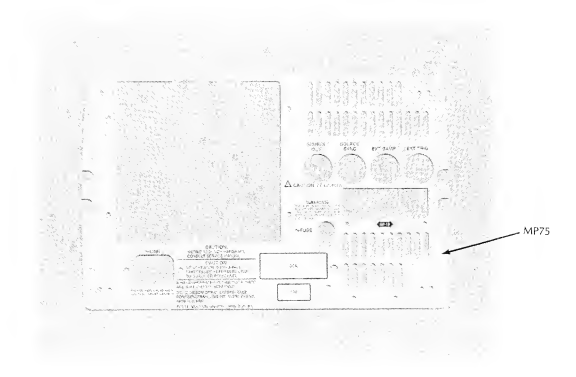


Replaceable Parts Model 3561A

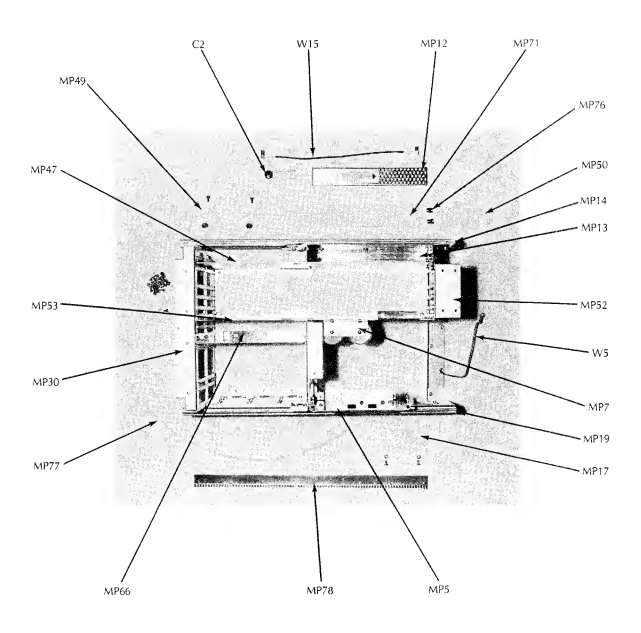


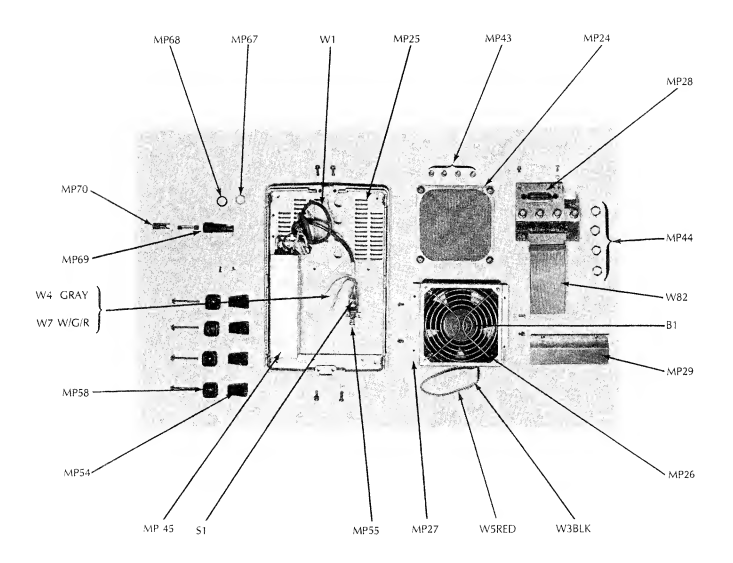




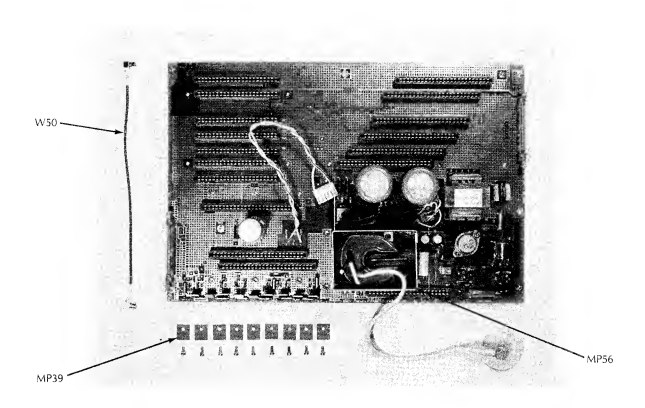


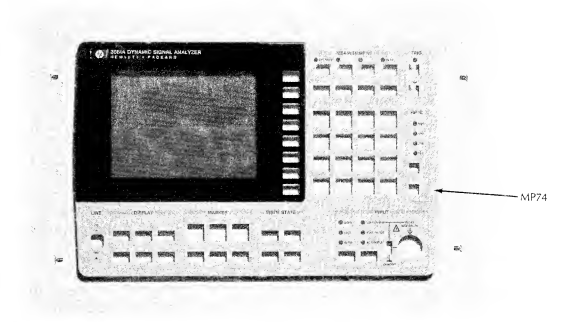
Replaceable Parts Model 3561A

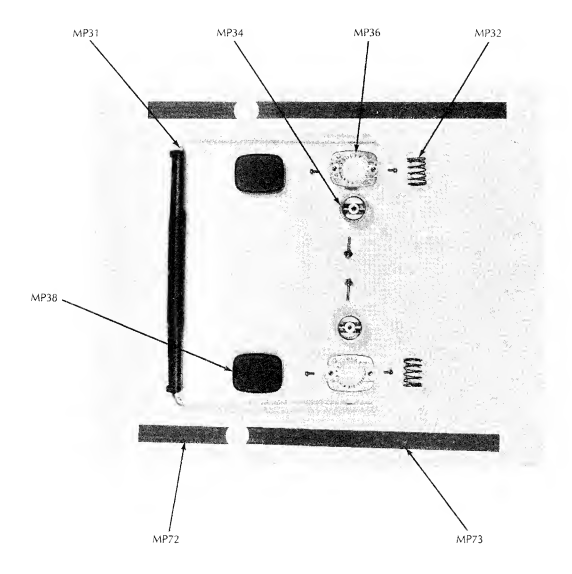




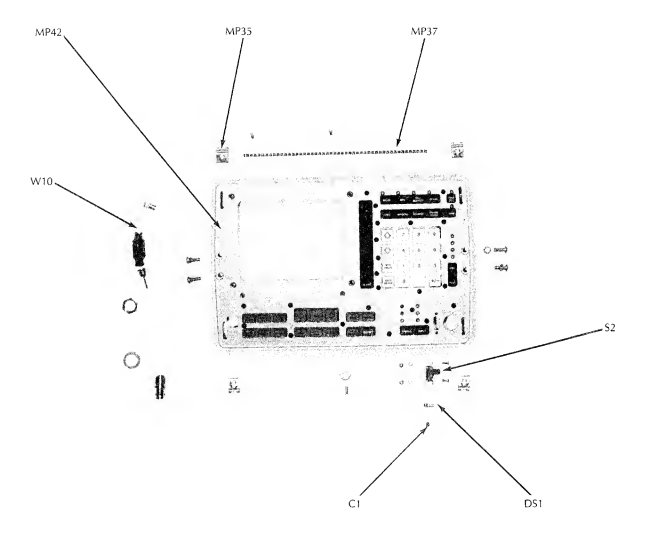
Replaceable Parts Model 3561A

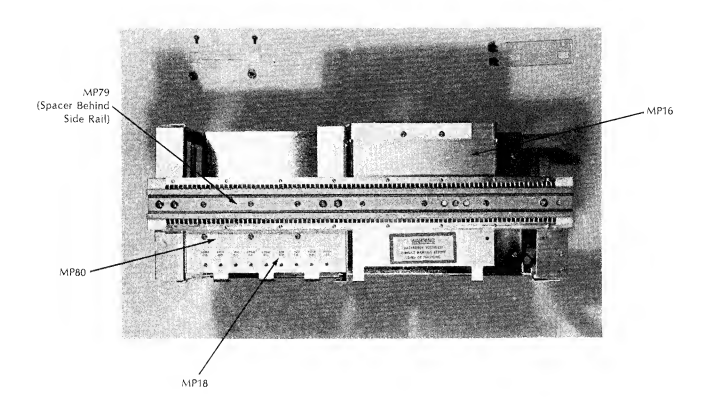






Replaceable Parts Model 3561A





SECTION V BACKDATING

Paragraph	Title	Page
5-1	INTRODUCTION	5-1
5-2	MANUAL CHANGES	5-1
5-3	A10 Input Amplifier Assembly Backdating	5-2
5-4	A15 Digitizer Assembly Backdating	5-3
5-5	A20 Digital Filter Assembly Backdating	5-4
5-6	A30 FFT/RAM Assembly Backdating	5-4
5-7	A40 Processor/ROM Assembly Backdating	5-4
5-8	A50 Local Oscillator/Noise Source Assembly Backdating5-	7/5-8
5-9	A82 Rear Panel Assembly Backdating	. 5-13
5-10	A99 Motherboard Assembly Backdating	. 5-14

SECTION V BACKDATING

5-1 INTRODUCTION

The purpose of this section is to provide the information necessary to modify this manual to apply to instruments which have revision A PC Assemblies only. Note that some of the circuit assemblies are revised for ease of manufacturing and do not necessarily incorporate circuit changes. For this reason, some revision A assemblies are identical to revision B assemblies.

5-2 MANUAL CHANGES

Table 5-1 lists the current revision letter for each PC Assembly. Refer to the assembly headings following Table 5-1 for the actual manual changes.

Table 5-1 Revision A Assemblies Versus Revision B Assemblies

The following assemblies are currently revision A:

- A72 Power Supply Filter Assembly
- A80 Keyboard Assembly
- A81 Keyboard Driver Assembly
- A90 Analog Display Assembly

The following assemblies are currently revision B:

- A10 Input Amplifier Assembly
- A15 Digitizer Assembly
- A20 Digital Filter Assembly
- A30 FFT/RAM Assembly
- A40 Processor/ROM Assembly
- A50 Local Oscillator/Noise Source Assembly
- *A60 Digital Display Driver Assembly
- *A65 CMOS/Bubble Memory Assembly (Option 001)
- *A66 CMOS Memory Assembly
- *A70 Power Supply PWM Assembly
- *A71 Power Supply Transformer Assembly
- A82 Rear Panel Assembly
- A99 Motherboard Assembly

^{*}These assemblies are revised for ease of manufacturing and do not incorporate circuit changes. For this reason, no backdating information is necessary.

Backdating Model 3561A

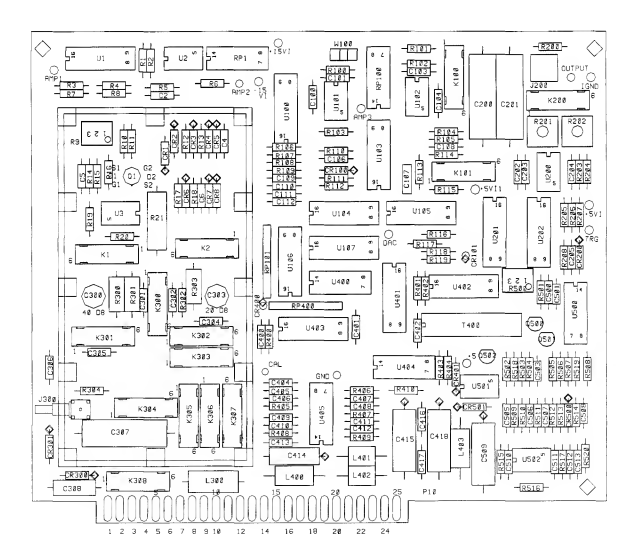
5-3 A10 Input Amplifier Assembly Backdating

Do the following to modify the A10 Assembly information to reflect revision A:

1. Replace the A10 component locator in Section VII with the revision A component locator in Figure 5-1a.

- 2. Delete capacitor C7 (0160-4792 8.2pf) from the A10 schematic (Circuit E) and replaceable parts list.
- 3. Delete capacitor C8 (0160-4811 270pf) from the A10 schematic (Circuit D) and replaceable parts list.

Figure 5-1a A10 Assembly Revision A Component Locator

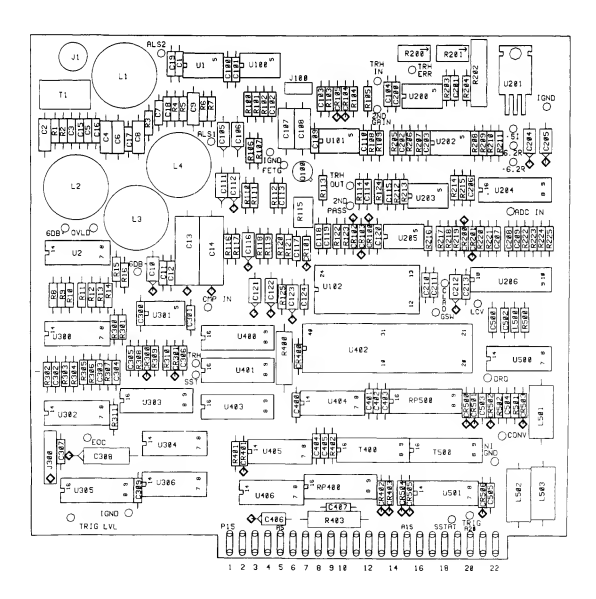


5-4 A15 Digitizer Assembly Backdating

Do the following to modify the A15 Assembly information to reflect revision A:

- 1. Delete Test Point "SOUT" from the A15 schematic (Circuit L).
- 2. Delete capacitor C501 (0160-4808 470PF) from the A15 schematic (Circuit L) and replaceable parts list.
- 3. Delete resistor R226 (0757-0484 619K) from the A15 schematic (Circuit L) and replaceable parts list.
- 4. Delete-resistor R503 (0757-0443 11K) from the A15 schematic (Circuit L) and replaceable parts list.
- 5. Replace the A15 component locator in Section VII with the revision A component locator in Figure 5-1b.

Figure 5-1b A15 Revision A Component Locator



Backdating Model 3561A

5-5 A20 Digital Filter Assembly Backdating

Do the following to modify the A20 Assembly information to reflect revision A:

- 1. Delete Test Point TP503 from the A20 schematic (Circuit U).
- 2. Delete Test Point TP504 from the A20 schematic (Circuit U).

5-6 A30 FFT/RAM Assembly Backdating

Do the following to modify the A30 Assembly information to reflect revision A:

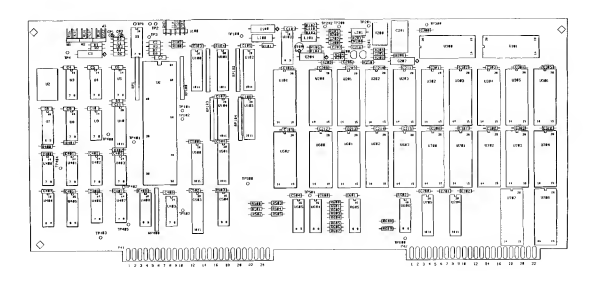
- 1. Delete Test Point TP704 from the A30 schematic (Circuit H).
- 2. Delete Test Point TP705 from the A30 schematic (Circuit H).

5-7 A40 Processor/ROM Assembly Backdating

Do the following to modify the A40 Assembly information to reflect revision A:

1. Replace the A40 component locator in Section VII with the revision A component locator in Figure 5-2.

Figure 5-2 A40 Assembly Revision A Component Locator

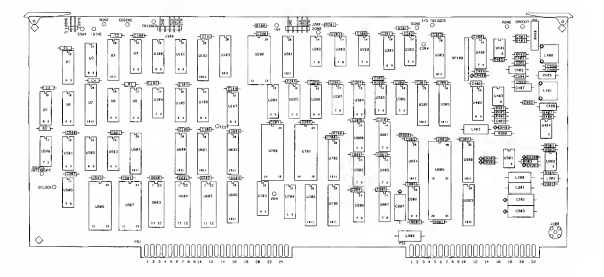


5-8 A50 Local Oscillator/Noise Source Assembly Backdating

Do the following to modify the A50 Assembly information to reflect revision A:

Replace the A50 component locator in Section VII with the revision A component locator in Figure 5-3.

Figure 5-3 A50 Assembly Revision A Component Locator

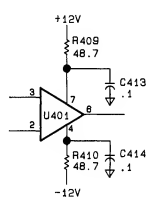


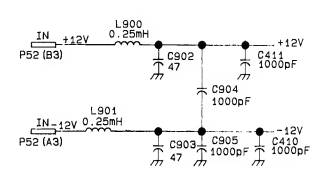
2. Delete the power supply RC filter circuits going to pins 4 and 7 of U401 (Circuit FF), U403 (Circuit CC), U404 (Circuit HH) and U902 (Circuit II) as shown in Figure 5-4.

Figure 5-4 A50 Assembly RC Filter Deletion

From this:

To this:



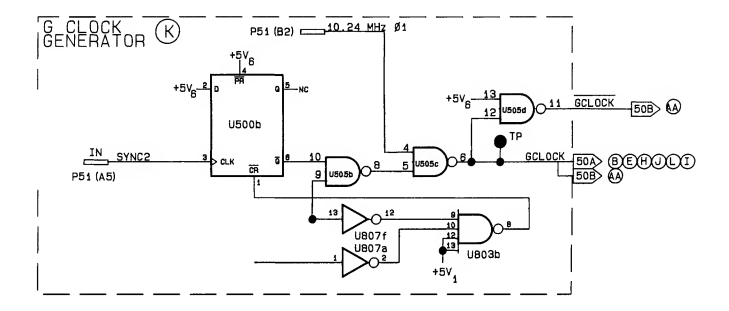


- 3. Delete the four $\pm 12V$.1uF filter capacitors C410, C411, C904 and C905 connected to L900 and L901 from the A50 schematic.
- 4. Delete the 10pF capacitor C907 connected between pins U404(2,6) from the A50 schematic (Circuit HH).
- 5. Delete the 100pF capacitor C906 connected between pins U902(2,6) from the A50 schematic (Circuit II).
- 6. Delete the 100Ω resistor R905 connected between U902(2) and the cathode of CR900 (Circuit II) and replace with a short circuit. U902(2) should now connect directly to the cathode of CR900.
- 7. Change the Functional Circuit GCLOCK GENERATOR K as shown in Figure 5-5.

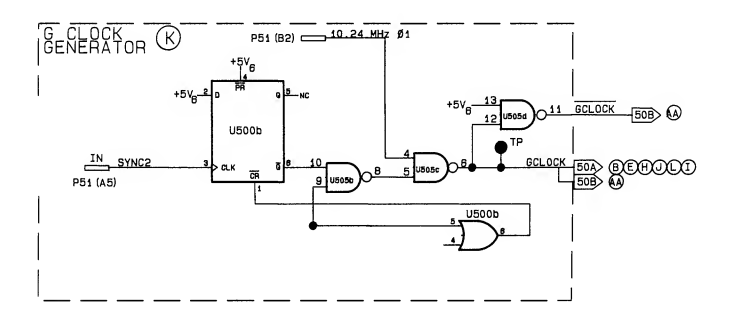
Backdating Model 3561A

Figure 5-5 A50 GCLOCK GENERATOR K Revision A Modification

From this:



To this:



8. Change capacitor C401 from .1uF to 27pF on the A50 schematic (Circuit CC).

- 9. Delete inductor L902 from the A50 schematic (Circuit II).
- 10. Change resistor R902 from $10k\Omega$ to $1k\Omega$ on the A50 schematic (Circuit II).
- 11. Delete the following twelve .1uF capacitors (0160-4571) from the A50 replaceable parts list: C410, C411, C413, C414, C415, C416, C417, C418, C904, C905, C908 and C909.
- 12. Delete the following eight 48.7Ω resistors from (0698-4381) the A50 replaceable parts list: R409, R410, R411, R412, R413, R414, R906 and R907.
- 13. Delete 10pF capacitor C907 (0160-4791) from the A50 replaceable parts list.
- 14. Delete 100pF capacitor C906 (0160-4801) from the A50 replaceable parts list.
- 15. Delete 100Ω resistor R905 (0757-0401) from the A50 replaceable parts list.
- 16. Delete U010 (1820-2657) from the A50 replaceable parts list.
- 17. Change capacitor C401 from 0160-4786 (27pf) to 0160-4795 (4.7pf) in the A50 replaceable parts list.
- 18. Change resistor R902 from 0757-0280 (1K) to 0757-0401 (10K) in the A50 replaceable parts list.
- 19. Delete inductor L902 (9100-3551 1uH) from the A50 replaceable parts list.

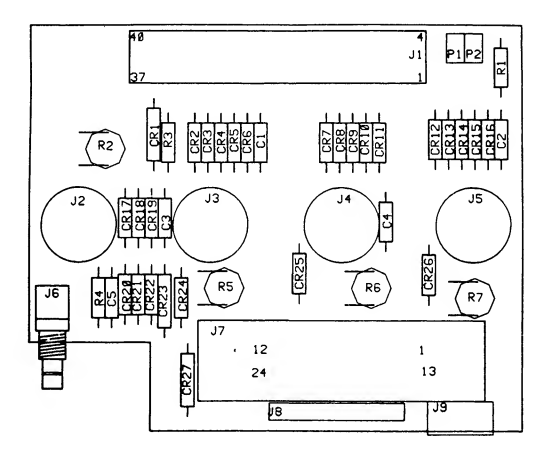
Backdating Model 3561A

5-9 A82 Rear Panel Assembly Backdating

Do the following to modify the A82 Assembly information to reflect revision A:

1. Replace the A82 component locator in Section VII with the revision A component locator in Figure 5-6.

Figure 5-6 A82 Assembly Revision A Component Locator



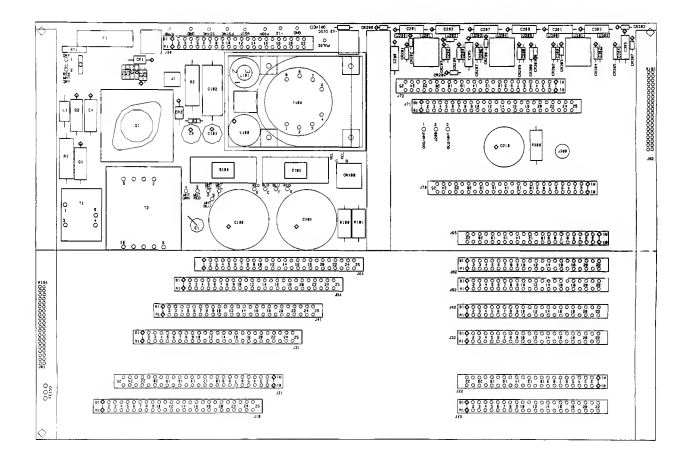
- 2. Delete U1 and C6 from the A82 schematic.
- 3. Delete U1 (1820-2024) from the A82 replaceable parts list.
- 4. Delete C6 (0160-4571) from the A82 replaceable parts list.

5-10 A99 Motherboard Assembly Backdating

Do the following to modify the A99 Assembly information to reflect revision A:

- 1. Replace the A99 component locator in Section VII with the revision A component locator in Figure 5-7.
- 2. Delete C104 from the A99 schematic and connect R102 directly across L101.
- 3. Delete capacitor C104 (0160-3455) from the A99 replaceable parts list.
- 4. Change resistor R102 from 0757-0159 (1k 1/2W) to 0764-0016 (1k 2W) in the A99 replaceable parts list.

Figure 5-7 A99 Assembly Revision A Component Locator



SECTION VI FAULT ISOLATION

Paragraph	Title	Page
6-1	INTRODUCTION	. 6-1
6-2	SAFETY CONSIDERATIONS	. 6-3
6-3	RECOMMENDED TEST EQUIPMENT: FAULT ISOLATION	. 6-4
6-4	SELF CALIBRATION	. 6-4
6-5	Calibration Procedure	. 6-4
6-6	Calibration Failures	. 6-5
6-7	TROUBLESHOOTING GUIDELINES	. 6-6
6-8	FAULT ISOLATION PROCEDURE	6-11
6-9	Using the Fault Isolation Procedure	6-11
6-10	TEST A: Bias Power Supply A71, A99	6-12
6-11	TEST B: Main Power Supply A70, A71, A72, A99	6-14
6-12	TEST C: Display Driver A60, A90, A99	6-19
6-13	TEST D: Processor/ROM A40	6-23
6-14	TEST E: FFT/RAM A30	6-29
6-15	TEST F: Digital Filter A20	6-35
6-16	TEST G: Input Amplifier/Digitizer A10, A15	6-39
6-17	TEST H: Local Oscillator/Noise Source A50	6-45
6-18	TEST I: CMOS/Bubble Memory A66, A65	6-49
6-19	DIAGNOSTIC/SELF TEST DESCRIPTIONS	6-50
6-20	Introduction	6-50
6-21	Test Menu Explanation	6-52
6-22	General Error Code Format	6-54
6-23	Test 0: Power-On Test	6-55
6-24	Test 1 Quick Functional Test	6-61
6-25	Test 12 A30 FFT Test	6-63
6-26	Test 13 A20 Timing Counter Test	6-64
6-27	Test 14 A20 Digital Filter/DMA Channel R Test	6-65
6-28	Test 18 A20 DMA Channel G And Trigger Test	6-67
6-29	Test 19 A65/A66 CMOS Memory Test	6-69
6-30	Test 20 A65 Bubble Memory Test	6-69
6-31	Test 50 Display Pattern Test	6-71
6-32	Test 52 A10 Calibrator Adjustment	6-71
6-33	Test 53 A10 20dB Flatness Adjustment	
6-34	Test 54 A10 40dB Flatness Adjustment	6-74
6-35	Test 110 A10 Front End Control Register Test	
6-36	Test 111 - 116 A15 Timing and Control Circuit Setups	6-76
6-37	Test 118 Display Calibration Constants	6-76
6-38	Test 119 Clear Calibration Constant	6-77
6-39	Test 120 A20 Digital Filter DSA	6-77
6-40	Test 121 A20 Timing Counter DSA	6-77
6-41	Test 122 A20 DMA Channel G DSA	
6-42	Test 123 A20 DMA Channel R DSA	
6-43	Test 150 A50 Local Oscillator DSA	
6-44	Test 151 A50 Analog Source Test	
6-45	Test 152 A50 Noise Source DSA Setup 1	
6-46	Test 153 A50 Noise Source DSA Setup 2	
6-47	Test 154 A50 HP-IB I/O Verification Test Routine	
6-48	Test 167 A65 Bubble Memory Read DSA	
6-49	Test 168 A65 Bubble Memory Bootloop Routine	
6-50	Test 169 A65 Bubble Memory Reseed Routine	
6-51	Test 170 A65 Format Nonvolatile Memory Routine	
6-52	OVERALL INSTRUMENT THEORY OF OPERATION	
6-53	Introduction to Theory of Operation	
6-54	Control Circuits and Bus Structure	
6-55	Measurement Data Flow	6-95

SECTION VI FAULT ISOLATION

6-1 INTRODUCTION

The information given in this section is used to isolate failures to a circuit board. Once the failure is isolated to a circuit board, the information given in Section 7 is used to further isolate the failure to a component. Figure 6-1 illustrates the use of the information given in this section. The fault isolation procedure is the primary tool for isolating a failure to the circuit board level. To isolate a failure, start the fault isolation procedure with TEST A, and continue with each test in alphabetical order until one of the test fails. The failed test will indicate the circuit board which most likely caused the failure. Troubleshooting to the component level on the failed circuit board can then be continued in Section 7.

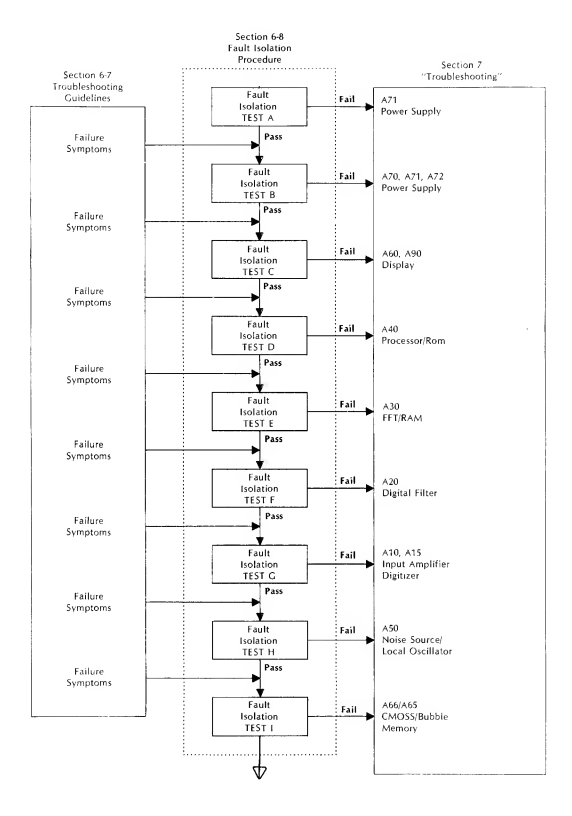
The self calibration paragraph describes the 3561A's self calibration procedure and lists the calibration failure messages.

The troubleshooting guidelines paragraph gives a list of failure symptoms and the corresponding circuit boards which most likely caused the failure. A recommended starting point in the fault isolation procedure is listed for each failure symptom.

The diagnostic/self-tests paragraph contains a description of each of the internal diagnostic routines. For each test, a description of how the test works and a list of return codes is given.

The overall instrument theory of operation paragraph gives a description of the interaction of the circuit boards in the -hp-3561A.

Figure 6-1 Fault Isolation Procedure Flow Chart



6-2 SAFETY CONSIDERATIONS

WARNING

Maintenance described herein is performed with power supplied to the instrument and with the protective covers removed. Such maintenance should be performed only by service-trained personnel who are aware of the hazards involved (for example, electrical shock and fire).

Any interruption of the protective grounding conductor inside or outside the instrument, or disconnection of the protective earth terminal, is likely to make the instrument hazardous.

WARNING

 ± 170 Volts are present on the A70 and A71 Assemblies. ± 170 Volts are present on the heat sinks on the A70 Assembly. This voltage is exposed whenever the protective power supply cover is removed. Be extremely careful when working in proximity to this area. The high voltage can cause serious personal injury if contacted.

WARNING

Capacitors in the power supply will remain charged to ± 170 Volts dc for at least three(3) minutes after power is removed from the instrument. Do not remove the power supply assemblies (A70, A71, A72) for at least three(3) minutes after power is removed from the -hp-3561A.

WARNING

Only fuses with the required current rating and of the specified type should be used for replacement. The use of repaired fuses or short circuiting the fuse holder is not permitted. Whenever it is likely that the protection offered by the fuse has been impaired, the instrument must be made inoperative, and secured against any unintended operation.

WARNING

+8000 Volts are present in the CRT AT ALL TIMES, EVEN WHEN POWER IS REMOVED FROM THE INSTRUMENT. Be extremely careful when working in proximity to this area. The high voltage can cause serious personal injury if contacted.

6-3 RECOMMENDED TEST EQUIPMENT: FAULT ISOLATION

The test equipment required to perform the fault isolation procedure is listed in Table 1-5 and in Table 6-1. If the recommended equipment is not available, a substitute which meets or exceeds the required characteristics given in Table 1-5 may be used.

Table 6-1 Recommended Test Equipment for Fault Isolation

Description	Recommended Model Number
Frequency Synthesizer	-hp-3325A
Oscilloscope	-hp-1980A
Digital Voltmeter	-hp-3455A
Extender Card (44 pin)	-hp-03561-66595
Extender Card (50 pin)	-hp-03561-66596

6-4 SELF CALIBRATION

6-5 Calibration Procedure

The -hp-3561A is equipped with a self calibration circuit which is used to determine measurement correction factors. A full calibration consists of three steps: 1) Auto Zero, 2) PRN Magnitude and Phase Calibration, and 3) Harmonic Calibration.

A full calibration is performed whenever the SINGLE CAL softkey is pressed and every 30 minutes after instrument warm up. During warm up, full calibrations are performed as follows:

- At turn on
- 5 minutes after turn on
- 15 minutes after turn on
- 35 minutes after turn on
- Every 30 minutes

In addition, auto zero is performed whenever the instrument range function is changed.

AUTO ZERO

The auto zero digital to analog converter on the A10 Assembly is programmed for a minimum DC response.

PRN MAGNITUDE AND PHASE CALIBRATION

The PRN CAL signal which is generated on the A20 Assembly is selected as the input to the A10 cal level generator. A spectrum is taken and the results are used to calculate a set of magnitude and phase correction factors. These correction factors are stored by the processor and used to correct measurement data. Self test 118 may be used to read the correction factors and self test 119 may be used to clear the correction factors to zero. A complete description of these self tests is given in the diagnostics/self-test section of this manual.

HARMONIC CALIBRATION

A 2 kHz square wave is selected as the input to the cal level generator on the A10 Assembly. A spectrum is measured and the results used to calculate a time delay correction factor used for triggered measurements. This correction factor is added to the magnitude and phase correction factors and may be read and cleared in the same way.

6-6 Calibration Fallures

When the calibration procedure encounters a failure, a failure message is immediately displayed on the CRT screen and the calibration procedure is stopped. Failure messages are listed below in the order in which they occur in the calibration procedure. For each cal failure, the assemblies which most likely caused the failure, the recommended starting point in the fault isolation procedure, and possible adjustments to correct the failure are listed.

NOTE

Calibration error messages remain on the CRT screen for ten seconds unless a second error is detected. A second failure message occurring less than one second after the original failure is not displayed. A second failure message occurring more than one second after the original failure replaces the original failure message.

Table 6-2 Cal Failures

Error Message and Description	Assemblies	Fault Isolation	Adjustments
CAL FAILURE: DMA TIME OUT The Digital Filter or DMA counter on the A20 assembly is not responding to the micro- processor.	A20	TEST E	
CAL FAILURE: A/D COUNTER MISMATCH The timing and control counter on the A20 Assembly is giving inconsistent readings on consecutive measurements of the cal signal.	A15, A20	TEST F	
CAL FAILURE: FFT TIME OUT The FFT processor on the A30 assembly is not responding to the microprocessor.	A30	TEST E	
CAL FAILURE: PRN PHASE BAD AT 2 KHZ The phase of the PRN calibration signal is too far off to be corrected. Large amplitude errors or a DC offset error will also result in a phase error and this error message.	A10, A15 A20	TEST F	A10, A15
CAL FAILURE: CORRECTION TOO LARGE The Amplitude of the PRN calibration signal is too far off to be corrected.	A10, A15	TEST F	A10, A15
CAL FAILURE: NO TRIGGER No input trigger has been sent from the A15 Assembly trigger comparator.	A10, A15 A20	TEST F	
CAL FAILURE: 64 KHZ PHASE UNDEFINED Unable to calculate the phase of the A20 64 kHz harmonic.	A10, A15 A20	TEST F	

6-7 TROUBLESHOOTING GUIDELINES

Table 6-3 lists several failure symptoms, the assembly which most likely caused the failure, and the suggested starting point in the Fault Isolation Procedure. If a fault isolation test is not listed, proceed with troubleshooting in Section 7 with the first assembly listed in the table. These failure symptoms are guidelines to shorten the repair time but do not contain all possible failures. When in doubt about a particular failure, start the fault isolation procedure at TEST A. Failure symptoms listed in Table 6-3 are organized as either general symptoms or as a symptom associated with a particular front panel key operation.

OPERATING DIAGNOSTIC MESSAGES

Diagnostic messages will be displayed during normal operation. Many of the messages indicate the status of the -hp-3561A such as the message "AVG COM-PLETE," or an incorrect key sequence such as the message "COMMAND INVALID FOR TIME TRACE." The messages listed below may indicate a hardware failure.

Table 6-3 Fallure Symptom Table

OPERATING DIAGNOSTIC MESSAGES

	Troubles	hooting
Symptom of Failure (Diagnostic Message):	Assemblies	Fault Isolation
BUBBLE MEMORY ERROR: CANNOT INITIALIZE	A65	
BUBBLE MEMORY ERROR: RECALL FAILED BUBBLE MEMORY ERROR: STORE FAILED	A65 A65	
CANNOT PERFORM RECALL: FILE DATA INVALID	A66/65	
CHECKSUM ERROR DETECTED CMOS MEMORY ERROR: RECALL FAILED	A50 A66/65	
DMA ERROR DETECTED	A20, A30	TEST E
DMA ERROR DURING AUTO RANGE ESR PHASE COUNTER OVERFLOW	A20, A30 A20	TEST E
EXTERNAL SAMPLE CLOCK < 5HZ OR INCOMPATIBLE	A20	
EXTERNAL SAMPLE TOO FAST OR INCOMPATIBLE FFT FRROR DETECTED	A15, A20 A30	TEST F TEST E
FRONTEND PROGRAMMING ERROR DETECTED	A10, A15 A20	TEST G
NO INTERNAL CLOCK	A40, A20	TEST D
NONVOLATILE MEMORY ERROR: FORMAT REQUIRED Indicates a hardware error only if the format routine (self test 170) fails to correct the failure.	A65	

GENERAL SYMPTOMS

	Troubleshooting	
Symptom of Failure:	Assemblies	Fault Isolation
Harmonic distortion failure.	A10, A15 A20	
Instrument completely dead, no front panel LEDs turned on, and no display.	A70, A71 A72	TEST A
Instrument locks during the power on test.	A70, A71 A72, A40	TEST A
Keyboard responds properly but display is incorrect.	A60, A90	TEST C
Input signal amplitude varies with frequency.	A15, A10	
Input signal amplitude is incorrect.	A15, A10 A20	TEST F
Noise Level is too high.	A10, A15 A20	TEST F
Power on Test		
Failure - RETURN CODE (0 X XX)	A40, A30 A20, A50 A60, A65	TEST B

FRONT PANEL KEY - MODE GENERAL HEADINGS - EXTERNAL SAMPLE, THIRD OCTAVE , FULL OCTAVE, TIME CAPTURE

	Troubleshooting	
Symptom of Failure:	Assemblies	Fault Isolation
Instrument works properly in all modes except external sample mode.	A20, A82	
Instrument works properly in external sample mode but not in internal sample mode (external sample off).	A20	TEST E
Instrument works properly in all modes except third octave and full octave.	A30, A20	TEST E
Instrument works properly in third octave and full octave modes but not in narrow band mode.	A20, A30	TEST E

FRONT PANEL KEY - TRIG SEL, ARM GENERAL HEADINGS - INPUT TRIGGER, EXTERNAL TRIGGER, SOURCE TRIGGER, HPIB TRIGGER

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Instrument works properly with input trigger but not with external trigger.	A20, A82 W82	
Instrument works properly with external trigger but not with input trigger.	A15, A10 A20	TEST F
Instrument works properly with all triggers except HP-IB trigger or source trigger.	A50 W82	

FRONT PANEL KEY - SOURCE GENERAL HEADINGS - PERIODIC SOURCE, IMPULSE SOURCE, RANDOM SOURCE, SOURCE SYNC

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Rear panel noise source output ("SOURCE OUT") is incorrect. Amplitude incorrect, flatness incorrect, etc.	A50, A82 W50	
Random noise source works properly but impulse or periodic source do not.	A50	
Impulse and periodic source work properly but random source does not.	A50	
Noise source output works properly, but the "SOURCE SYNC" output does not.	A50	

FRONT PANEL KEY - DEFINE TRACE GENERAL HEADINGS - MAGNITUDE, PHASE, TIME

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Magnitude trace works properly, but phase trace does not work properly.	A20	TEST F
All traces work properly except input time and input magnitude.	A20	TEST F
Input time and input magnitude are the only traces that work properly.	A20	TEST F

FRONT PANEL KEY - STORE/RECALL, SAVE, RECALL

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Invalid data stored in M1 or M2, or in the six instrument states S1 -S6.	A30, A65	TEST D
Cannot store or recall a catalog file.	A65	TEST I
File catalog lost.	A65	TEST I

FRONT PANEL KEY - RANGE

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Instrument works properly in some range settings and improperly in other range settings.	A10, A15 A20	TEST G
Instrument does not auto-range.	A10, A15 A20	TEST G
Over-range LED or half-range LED is constantly on.	A10, A15 A20	TEST G

FRONT PANEL KEY - INPUT GENERAL HEADINGS - CALIBRATION/CAL SIGNAL, AD/DC COUPLING, A WEIGHT FILTER, ICP CURRENT SOURCE

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Instrument fails in ac coupling only or in dc coupling only.	A10	
Instrument fails only when the A-Weight filter is enabled.	A10	
ICP current source fails.	A10	
Cal signal appears incorrect.	A10, A15	TEST G

FRONT PANEL KEY - LCL, HP-IB BUS OPERATION FAULT SYMPTOM OF FAILURE ASSEMBLIES ISOLATION

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Instrument works properly from the front panel but does not respond to HP-IB commands.	A50, A82 W82	
Instrument works properly with INPUT TRIGGER and EXTERNAL TRIGGER but does not respond to HP-IB TRIGGER.	A50, A82 W82	
Instrument will not drive plotter.	A50, A82 W82	
Noise source output works correctly in Baseband mode, but not in zoom mode.	A50	

FRONT PANEL KEY - FREQ GENERAL HEADINGS - BASEBAND OPERATION, ZOOM OPERATION, FREQUENCY SPAN

	Troubleshooting	
Symptom of Failure	Assemblies	Fault Isolation
Instrument works properly with a 100 kHz frequency span but not with a frequency span of less than 100 kHz.	A20	TEST F
Instrument works properly in baseband mode (start frequency = 0 Hz) but not in zoom mode (start frequency > 0 Hz or set center).	A50, A20	TEST F
Frequency readings are incorrect.	A40, A20 A15	TEST D

6-8 FAULT ISOLATION PROCEDURE

WARNING

Maintenance described herein is performed with power supplied to the instrument and with the protective covers removed. Review Paragraph 6-2, "SAFETY CONSIDERATIONS" before performing the Fault Isolation Procedures.

ECAUTION 3

Do not remove circuit assemblies when the -hp-3561A LINE power switch is ON.

ECAUTION 3

The -hp-3561A contains components which may be damaged as a result of static discharge. Remove circuit assemblies from the -hp-3561A only at a static protected work station.

6-9 Using the Fault Isolation Procedure

The fault isolation procedure uses the internal diagnostic test routines and waveform comparison to isolate a failure to the circuit board level. The fault isolation procedure should be started with TEST A unless the symptoms of the failure indicate otherwise (see Paragraph 6-7, "Troubleshooting Guidelines"). Once the fault isolation procedure is started, the remaining tests should be run in sequence. When a fault isolation test fails, the test will indicate the assembly which most likely caused the failure, and the paragraph in Section 7 where troubleshooting can be continued to the component level. The experienced technician will be able to skip certain tests if the circuits are obviously working correctly (eg., the display driver tests may be skipped if the display is operational).

The fault isolation procedure does not detect every possible failure. If a failure is not detected, the performance test (Section 2) can be used to further test the -hp-3561A.

NOTE

Except where otherwise noted, oscilloscope waveforms shown in this manual are measured with a 10:1 oscilloscope probe. To obtain the actual signal levels, multiply the volts per division value by ten(10).

NOTE

Some power supply failures may appear to be processor or RAM bus failures. In addition, some of the power supplies provide power to selected components (eg., the +8 Volt supply powers the digital filter only). A failure in one of these supplies may be mistaken for a component failure.

Test Number	Description	Assemblies Tested
TEST A	Bias Power Supply	A71, A99
TEST B	Main Power Supply	A70, A71, A72, A99
TEST C	Display Driver	A60, A90, A99
TEST D	Processor/ROM	A40, A81
TEST E	FFT/RAM	A30
TEST F	Digital Filter	A20
TEST G	Digitizer/Input Amplifier	A15, A10
TEST H	Local Oscillator/Noise Source	A50
TEST !	CMOS/Bubble Memory	A65, A66

Table 6-4 Fault Isolation Procedure Summary

6-10 TEST A: Bias Power Supply A71, A99

The bias power supply provides power to the main power supply components.

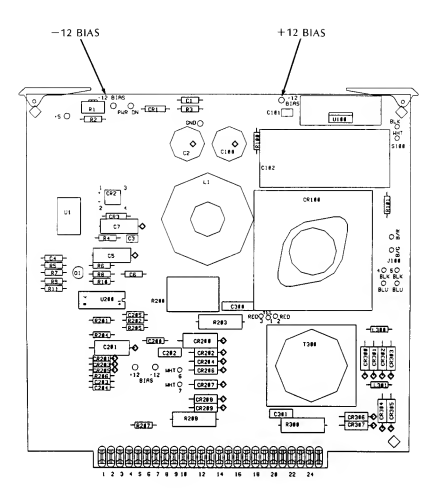


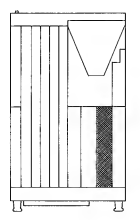
 ± 170 Volts are present on the A70 and A71 Assemblies. ± 170 Volts are present on the heat sinks on the A70 Assembly. Be extremely careful when working in proximity to this area. The high voltage can cause serious personal injury if contacted.

- 1. Turn the -hp-3561A LINE power switch ON.
- 2. Check for $+12 \pm 0.6$ Vdc at test point A71 TP"+12BIAS", and for -12 ± 0.6 Vdc at test point A71 TP"-12BIAS" as shown in Figure 6-2.
- 3. If the bias supply voltages are incorrect, proceed with troubleshooting the A71 Assembly (Section 7: "Power Supply").

Continue with TEST B on Page 6-14.

Figure 6-2 A71 Component Locator





6-11 TEST B: Main Power Supply A70, A71, A72, A99

WARNING

 ± 170 Volts are present on the A70 and A71 Assemblies. ± 170 Volts are present on the heat sinks on the A70 Assembly. Be extremely careful when working in proximity to this area. The high voltage could cause serious personal injury if contacted.

The main power supply is a switching-regulated, +5V logic supply. Several other linear-regulated supply voltages are derived from this "master" +5 Volt supply. Thus, a failure in the +5 Volt logic supply will affect all other power supply voltages. A shut-down protection circuit monitors all of the power supply outputs for an over-voltage, or a primary over-current condition. If a failure is detected, the protection circuit will shut down the power supply and light an LED to indicate the cause of the failure.

Power supplies in the -hp-3561A are divided into two categories: power supplies referenced to the chassis ground, and power supplies referenced to the isolated (or floating) ground. The isolated ground is a completely separate ground derived from the power transformer. All voltages referenced to the isolated ground are marked with an "I" (eg. $\pm 15 \, V_1$). Voltages referenced to the isolated ground cannot be measured in with respect to the chassis ground unless the front panel ground switch is in the CHASSIS position.

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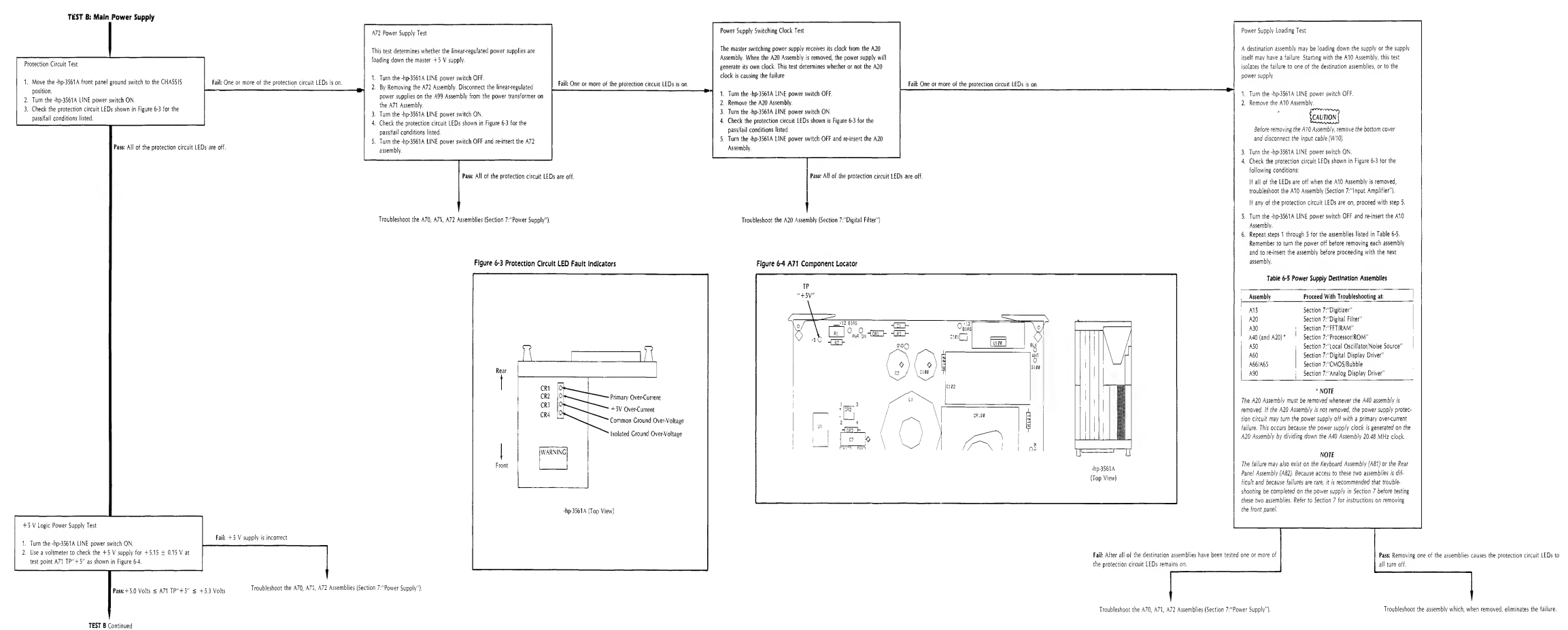
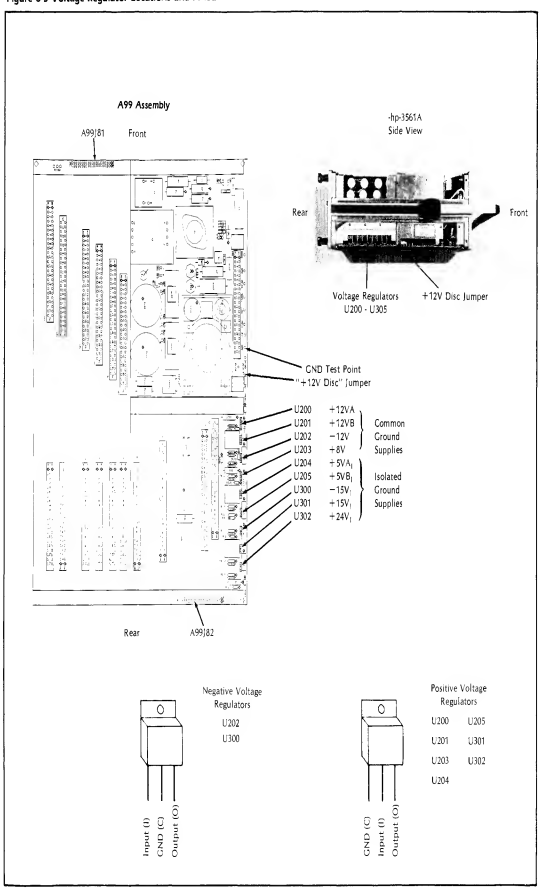
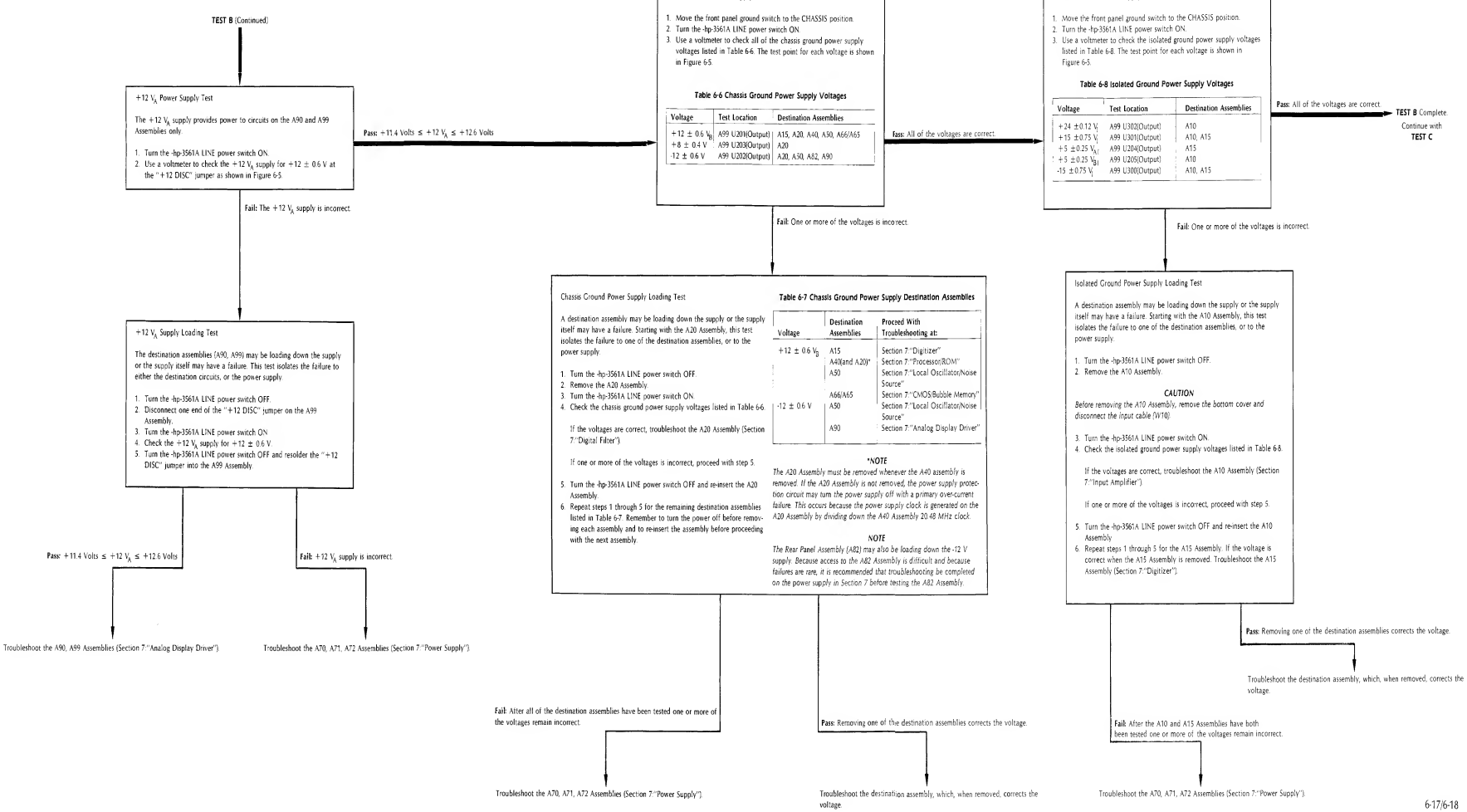


Figure 6-5 Voltage Regulator Locations and Pinouts





Chassis Ground Power Supply Test

Isolated Ground Power Supply Test

6-17/6-18

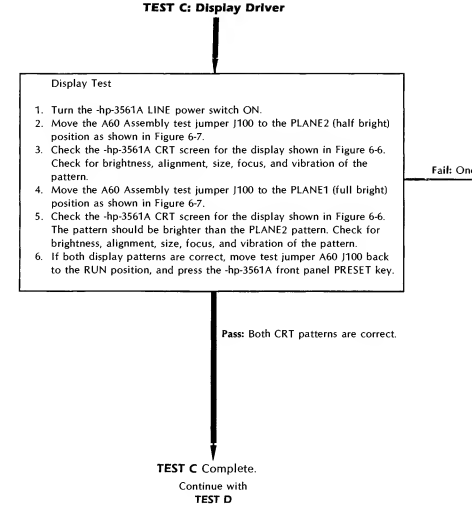
6-12 TEST C: Display Driver A60, A90, A99

WARNING

+450 Volts and -150 Volts are present on the A90 and A99 Assemblies. Be extremely careful when working in proximity to this area. The high voltage could cause serious personal injury if contacted.

The -hp-3561A display driver is divided into two circuit assemblies, the digital display driver (A60), and the analog display driver (A90). The digital display driver receives display data directly from the central processor. It then reformats the data into the CRT video drive, horizontal sweep, and vertical sweep signals. The analog display driver converts these signals into the actual analog CRT drive signals.





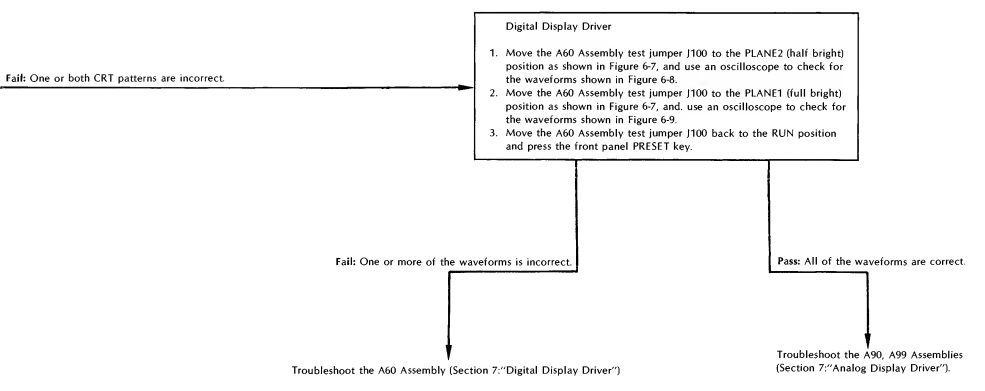


Figure 6-9 PLANE1 Full Bright Waveforms

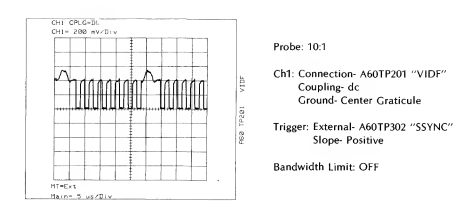
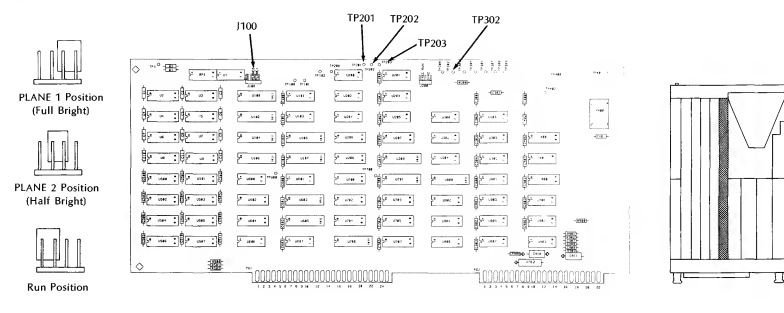


Figure 6-7 A60 Component Locator



6-13 TEST D: Processor/ROM A40

The A40 Assembly contains the central processor, ROM, and the master 20.48 MHz clock. Failures on the A40 Assembly will usually result in the instrument not completing its power up routine, or in a power on test return code. This test gives a high probability of isolating the failure, but does not exhaust all possible failures. If a bus failure is suspected which is not isolated by this routine, a more complete bus test using signature analysis is given in the "Processor/ROM" paragraph of Section 7.

When the power is turned on, the main processor will perform diagnostic self tests 0 and 1. For more information on these tests, refer to Paragraph 6-18 "Diagnostic/Self-Test Descriptions."

DISPLAY ACTIVITY DURING POWER ON TEST

When power is first applied, the message "POWER ON TEST IN PROGRESS" is displayed at the top of the CRT screen for approximately three seconds (for approximately one second when the A30 Assembly is removed). A test pattern is then displayed and erased, which requires approximately three seconds. When the display pattern is completely erased, the "POWER ON TEST IN PROGRESS" message is again displayed at the top of the CRT screen for approximately two seconds. The power on test is then complete and initiates the measurement display if no failures are encountered, or displays a return code for each failure encountered.

FRONT PANEL LED ACTIVITY DURING POWER ON TEST

When power is first applied, all of the front panel LEDs turn on for approximately three seconds (for approximately one second when the A30 Assembly is removed). The LEDs then turn off for approximately three seconds while the test pattern is being displayed and erased on the CRT. The LEDs then turn on for approximately two more seconds. The power on test is then complete and initiates normal measurement operation if no failures are encountered or displays a return code on the LEDs for the failures encountered. The front panel LED return code descriptions are given in Figure 6-10.

SUMMARY OF TEST 0 RETURN CODES

Processor Failures (A40)	RAM Failures (A30)	
0 3 25	0 7 26	
0 8 01 through 0 8 24	0 3 27	
	0 7 31	
1.4. (1.40)	Disabas Fail as (A60	

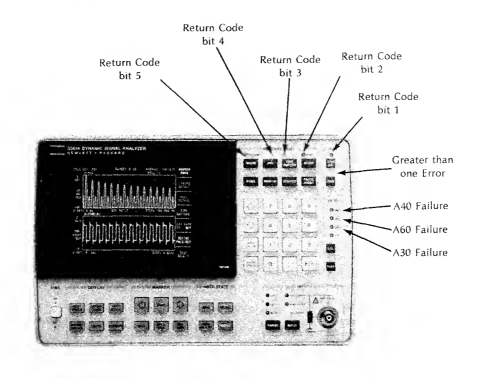
Interupt Failure (A40)

0 2 30

0 7 28

0 3 29

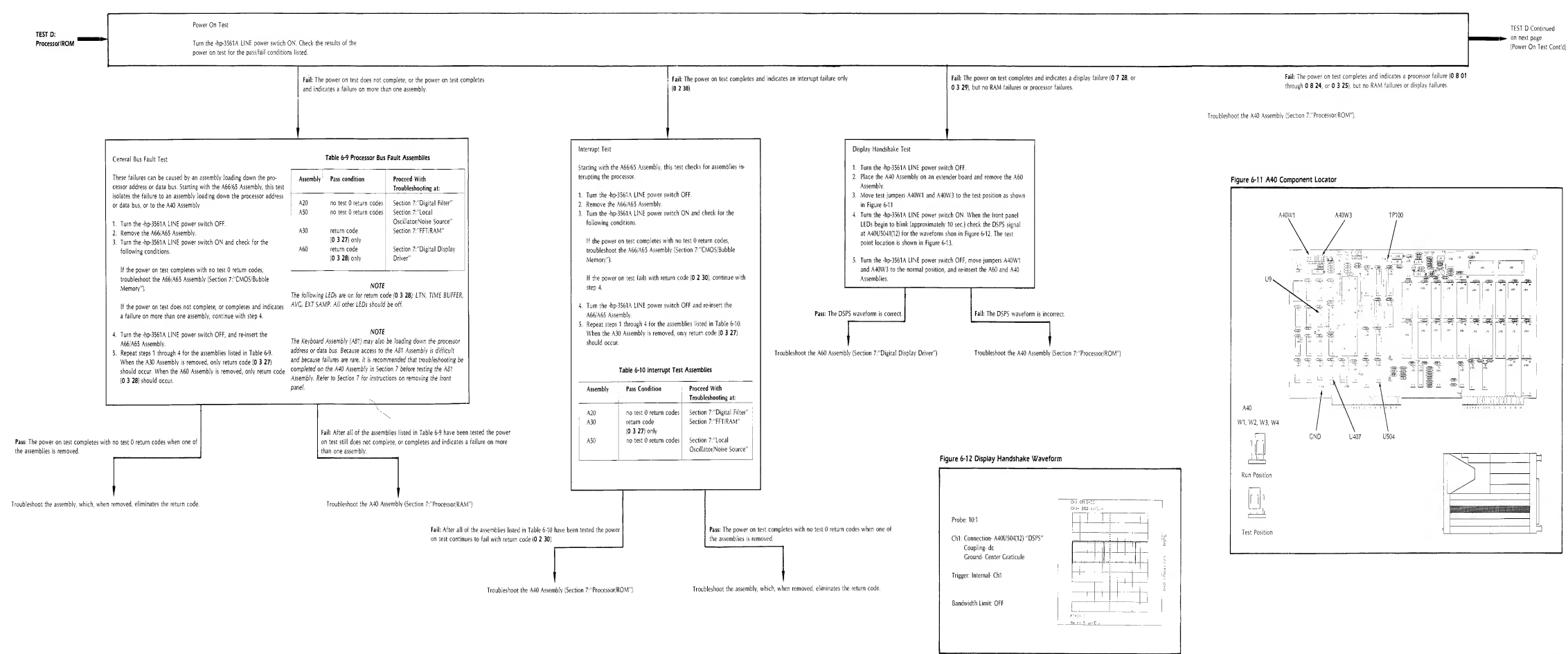
Figure 6-10 Front Panel LED Return Codes



Example:

EXT SAMP	-ON		16
AVG	-OFF		0
TIME BUFFER	-OFF		0
MEAS	-ON		2
TRIG	-OFF		0
	Return Code	=	18

LED	Description
EXT SAMP	Has a value of 16 in the return code when turned on.
AVG	Has a value of 8 in the return code when turned on.
TIME BUFFER	Has a value of 4 in the return code when turned on.
MEAS	Has a value of 2 in the return code when turned on.
TRIG	Has a value of 1 in the return code when turned on.
ARM	More than one failure occured during the power on test.
RMT	An A40 Assembly failure occured during the power on test.
SRO	An A60 Assembly failure occured during the power on test.
LTN	An A30 Assembly failure occured during the power on test.



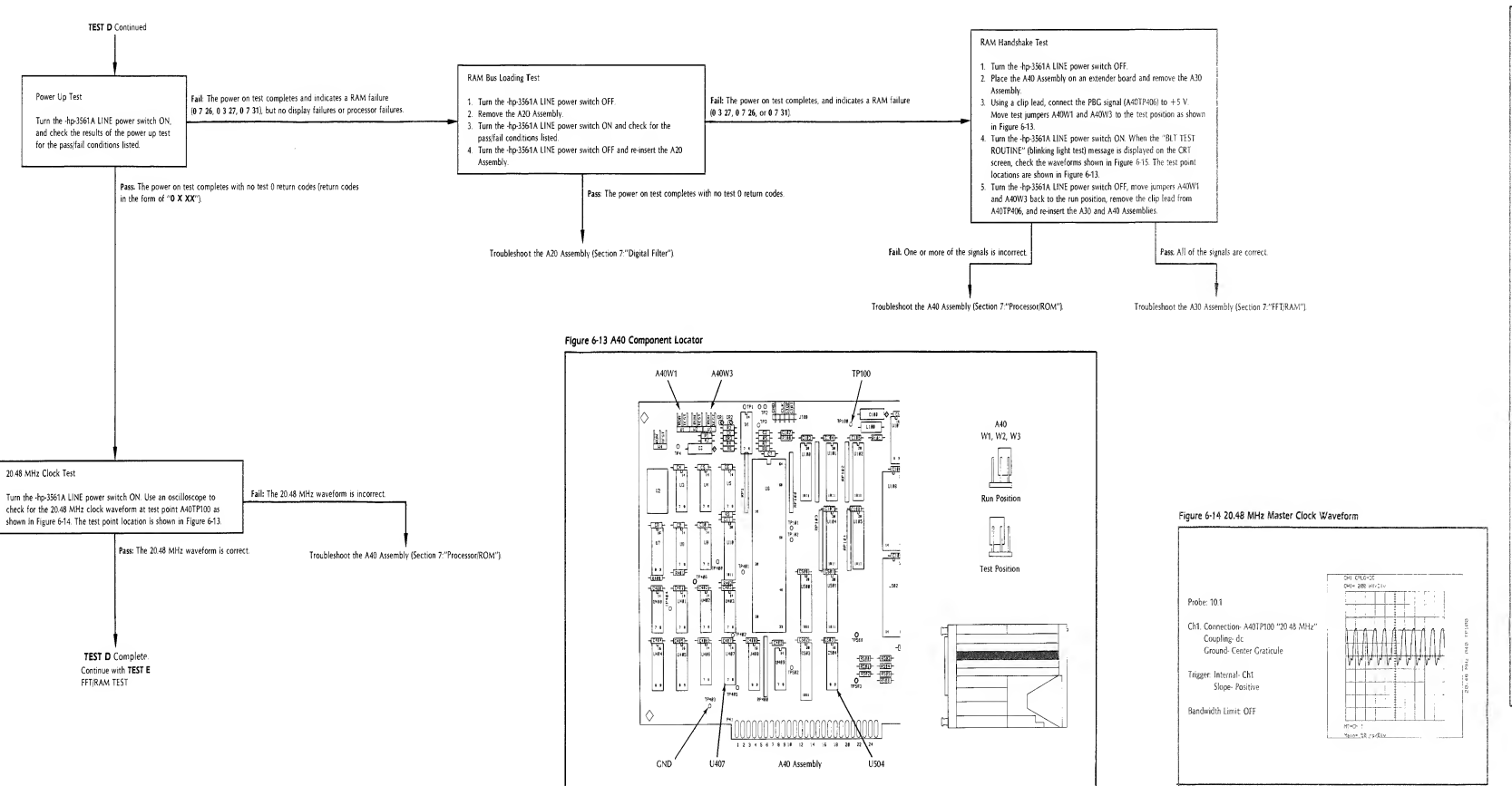
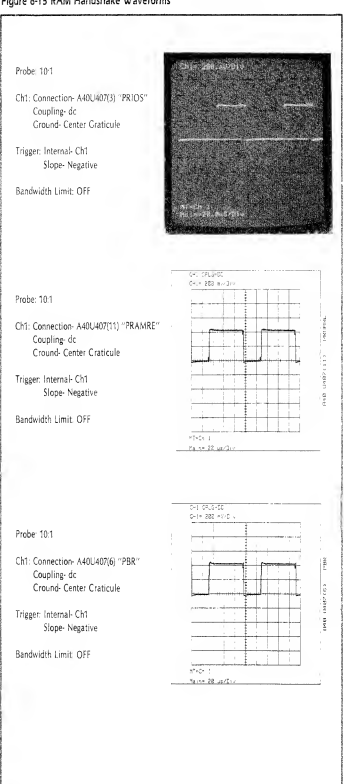
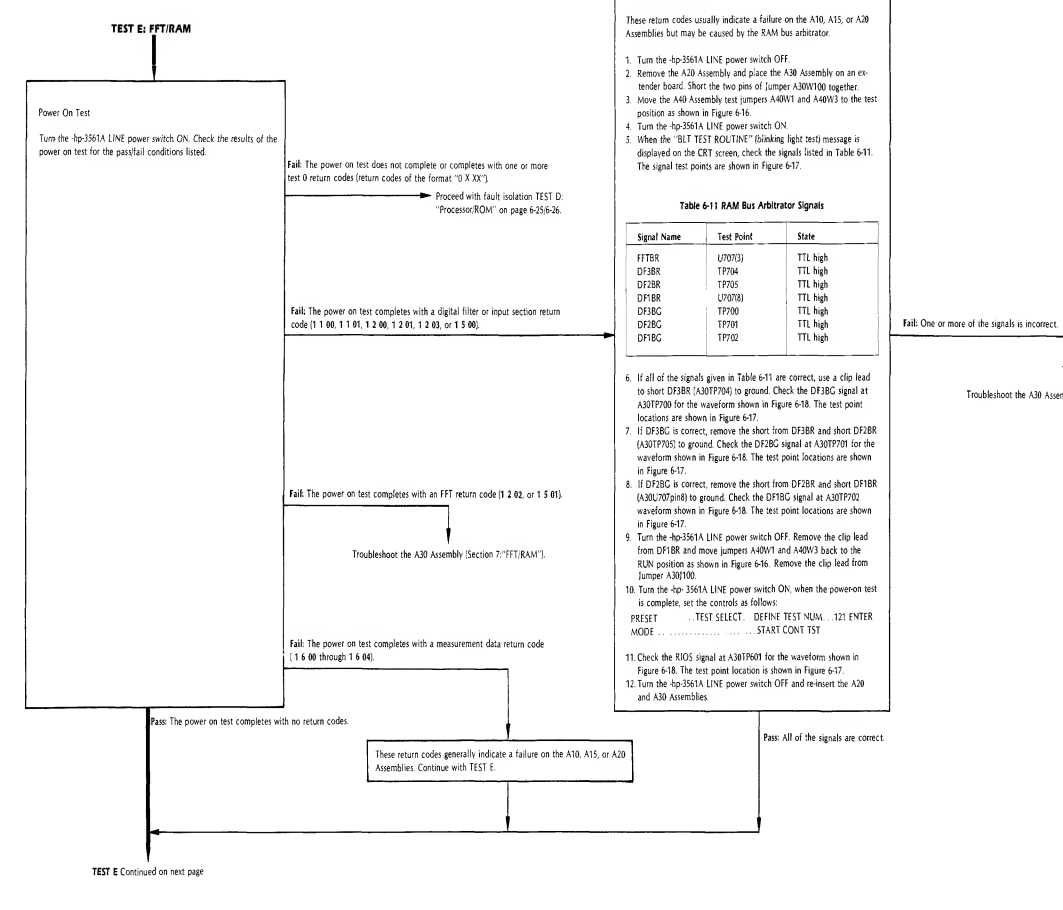


Figure 6-15 RAM Handshake Waveforms



6-14 TEST E: FFT/RAM A30

The A30 Assembly contains the instrument RAM and the FFT Processor. The FFT processor is a separate microprocessor with its own ROM and an asynchronous clock. This test uses the power up test and self test 12 to verify proper operation of the A30 Assembly.



RAM Bus Arbitrator Test

Figure 6-16 A40 Component Locator

Troubleshoot the A30 Assembly (Section 7:"FFT/RAM").

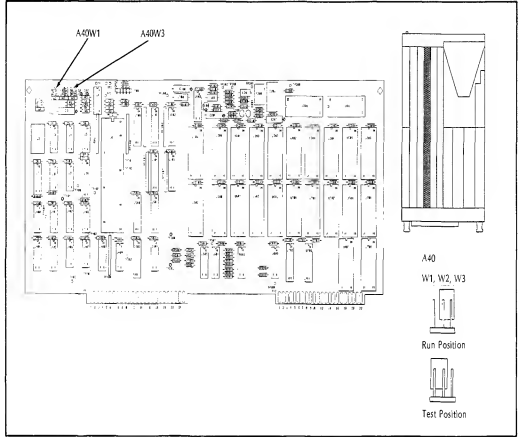


Figure 6-17 A30 Component Locator

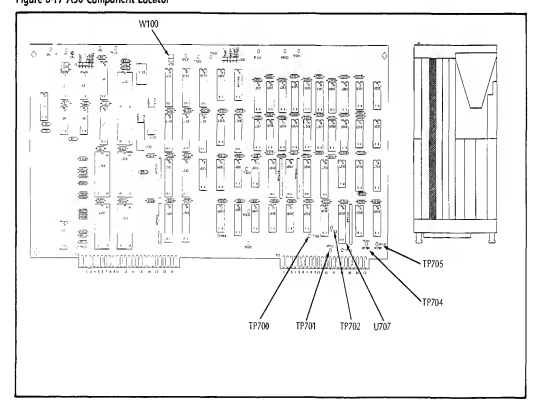
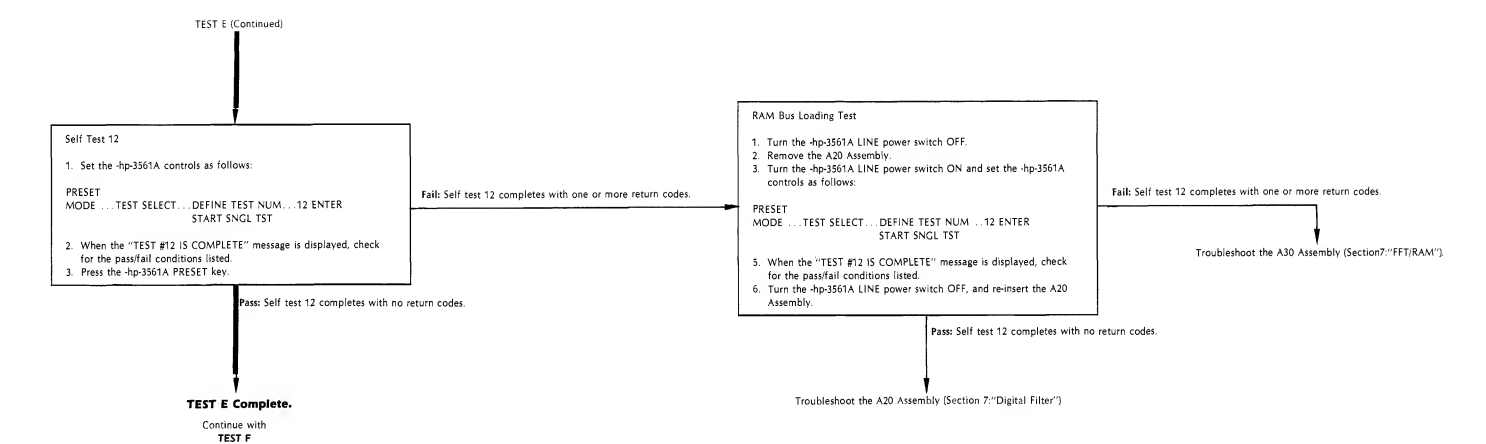
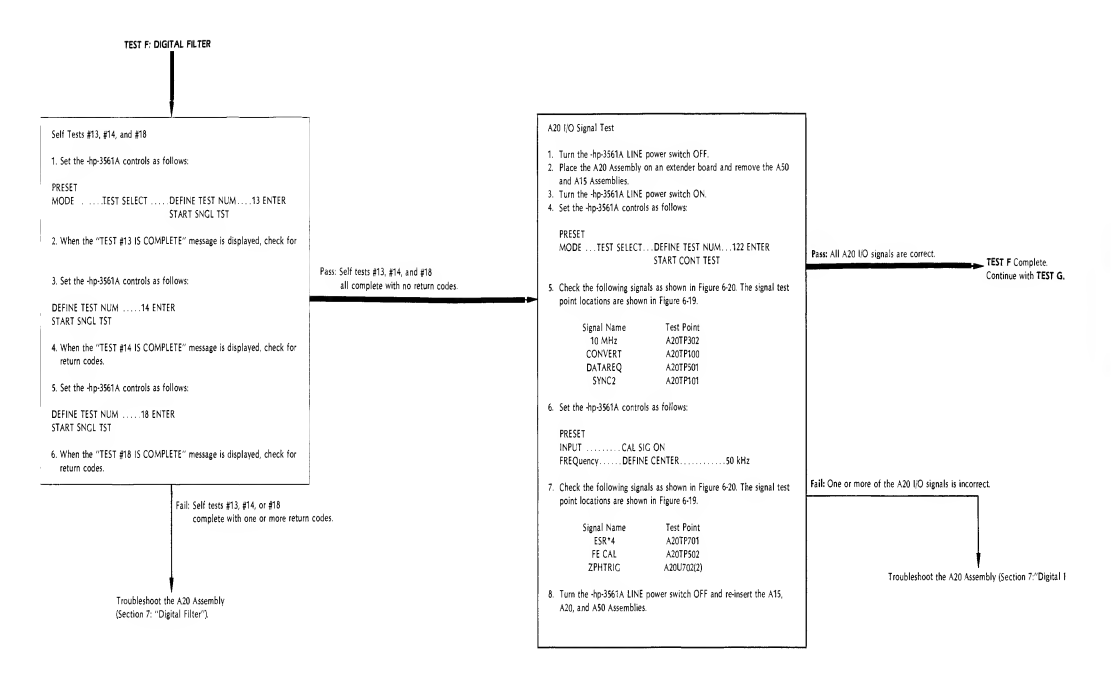


Figure 6-18 RAM Bus Arbitrator Waveforms Probe: 10:1 CHI CPLG=DC CF1= 200 mV/Div Ch1: Connection- A30TP700 "DF3BG" A30TP701 "DF2BG" A30TP702 "DF1BC" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF Main≃ 100 ns/D Probe: 10:1 Ch1: Connection- A30TP601 "RIOS" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Negative Bandwidth Limit: OFF



6-15 TEST F: Digital Filter A20

The A20 Assembly contains the digital filters, DMA address counters, main trigger counter, and phase counter. The digital filters receive data from the A15 Assembly and the A50 Assembly. The processed data is then transferred to the main RAM on the A30 Assembly. This test uses self tests 13, 14, and 18 to verify correct operation of the A20 Assembly and assumes proper operation of the A30 Assembly.



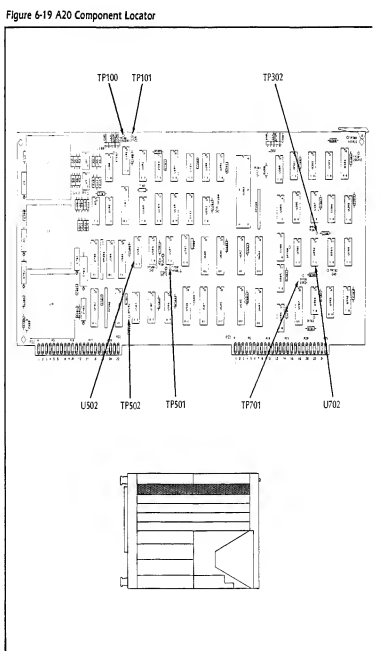


Figure 6-20 A20 I/O Signal Waveforms

Probe: 10.1 Ch1: Connection- A20TP302 "10 MHz" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF	CHI CPUG-DC CH = 222 mV/Civ AT = Ch Main = 182 ns/Dlv	Probe: 10:1 Ch1: Connection- A20TP101 "SYNC2" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF	CH1 CPLG-DC CH1= 288 mV/J1v Table 1
Probe: 10:1 Ch1: Connection- A20TP100 "CONVERT" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF	CH1 CPLG-EC CH1 = 280 mV/t1 v	Probe: 10:1 Ch1: Connection- A20TP501 "DATAREQ" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF	CH1 CPLG=DC CH1= 282 mV/D1v
Probe: 10:1 Ch1: Connection- A20 U702(2) "ZPHTRIG" Coupling- dc Ground- Center Graticule Trigger: Internal- Ch1 Slope- Positive Bandwidth Limit: OFF	CH1 CPLS-DC CH1= 280 mV/Drv T-Ch 1 Main= 58 ms/C, v	Probe: 10:1 Ch1: Connection- A20TP701 "ESR*4"	CH: CPLG=DC CH:= 288 mV/DIV
Probe: 10:1 Ch1: Connection- A20TP502 "FE CAL"	CHI CPLS-DC Chi = 288 mV/D V		

6-37/6-38

6-16 TEST G: Input Amplifier/Digitizer A10, A15

The A10 Assembly contains the input amplifiers and attenuators used to set the instrument range. The A15 Assembly contains the 100 kHz low pass anti-alias filter, the A/D converter, the trigger level comparators, and the overload/underload comparators.

The central processor controls the A10 and A15 Assemblies through the front end control latch on the A20 Assembly. Programming data is passed first through the A10 Assembly, and then to the A15 Assembly. Thus, the A10 Assembly must be installed for the A15 Assembly to operate.

Test G does not check for distortion failures. To isolate known distortion failures between the A10 Assembly and the A15 Assembly, refer to the A10 Assembly troubleshooting information given in Section 7 (Section 7:"Input Amplifier").

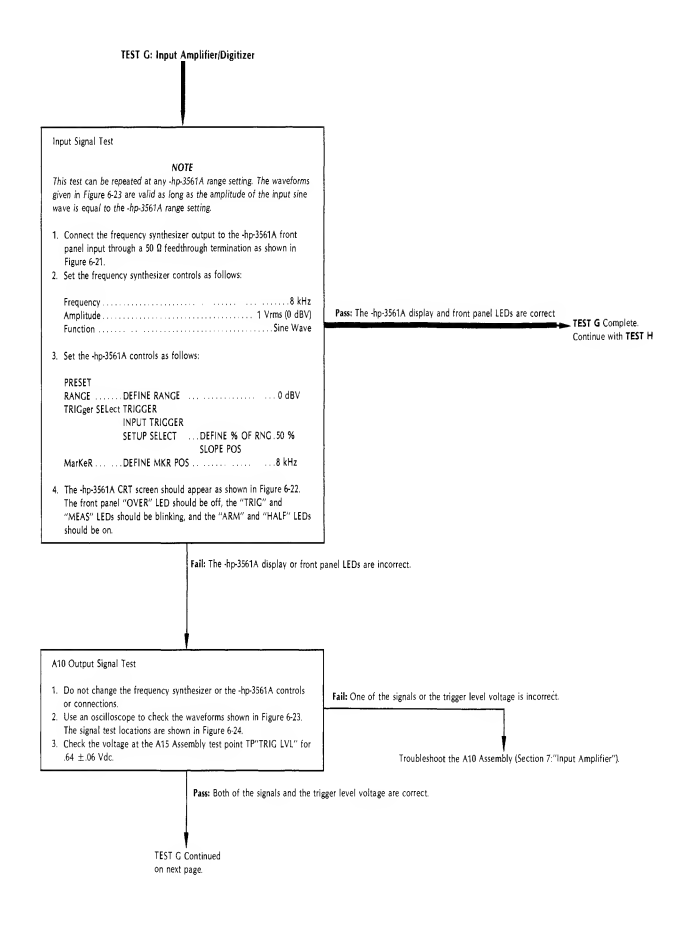


Figure 6-21 Input Signal Test Equipment Setup

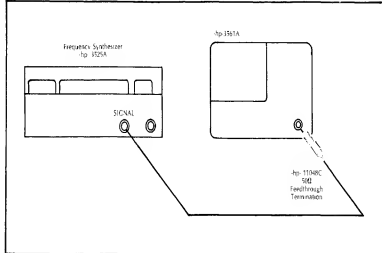
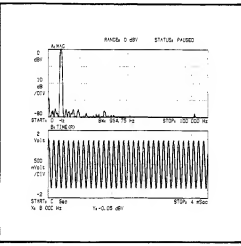
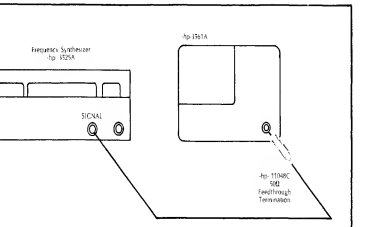
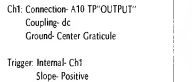


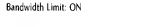
Figure 6-22 8 kHz Sine Wave



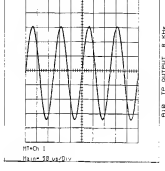
6-23 A10 Assembly Output Waveforms







Signal Amplitude = .2281 ± .04 Vrms



CH!= 10 mV/D:v

Probe: 10:1

Probe: 10:1

Ch1: Connection- A15 TP"CMP IN" Coupling- dc Ground- Center Graticule

Trigger: Internal- Ch1 Slope- Positive

Bandwidth Limit: ON

Signal Amplitude = .9124 ± .18 Vrms

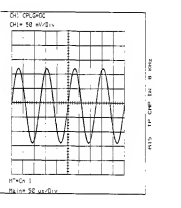
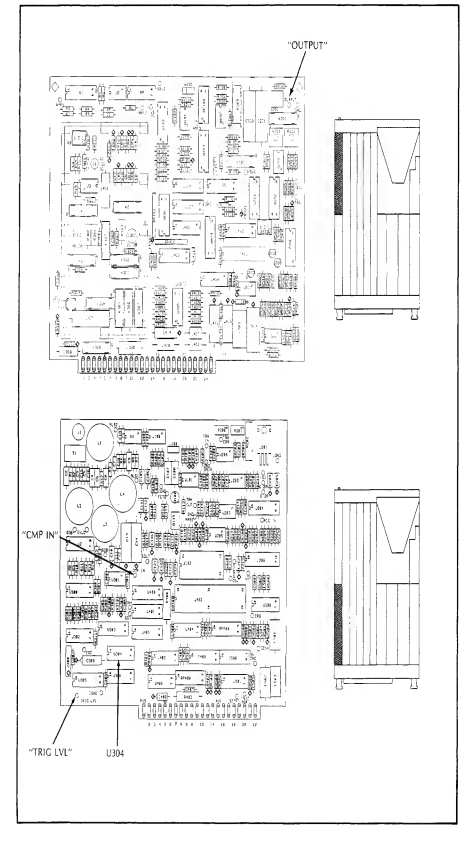


Figure 6-24 A10/A15 Component Locators



6-41/6-42

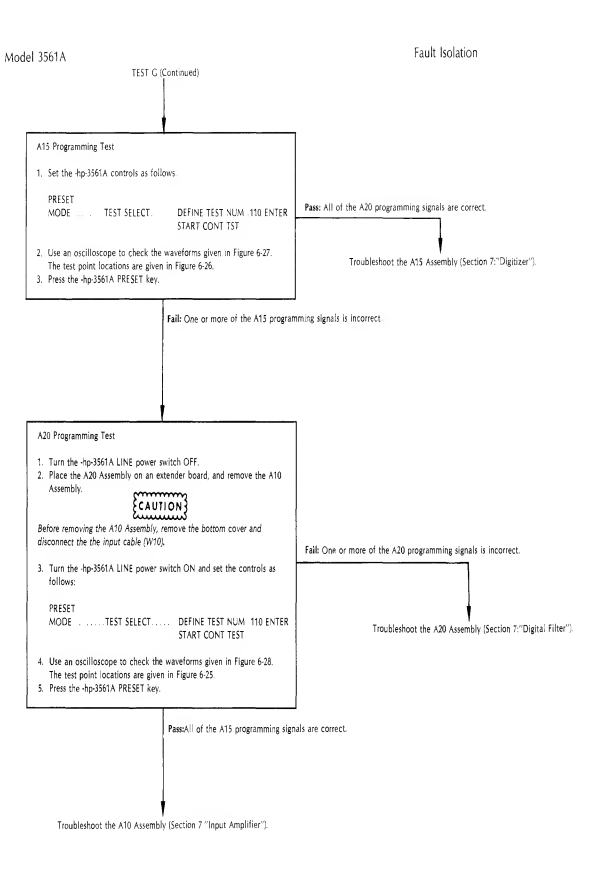


Figure 6-25 A20 Component Locator

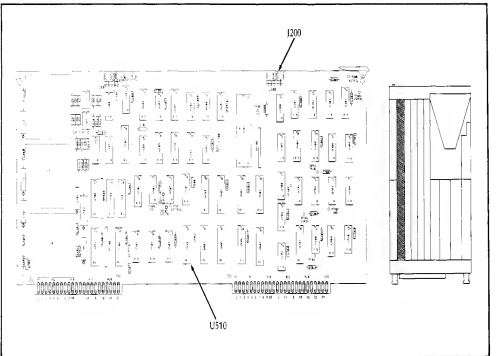


Figure 6-26 A15 Component Locator

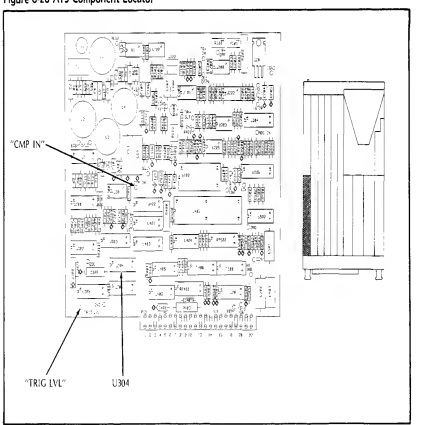


Figure 6-27 A15 Programming Waveforms

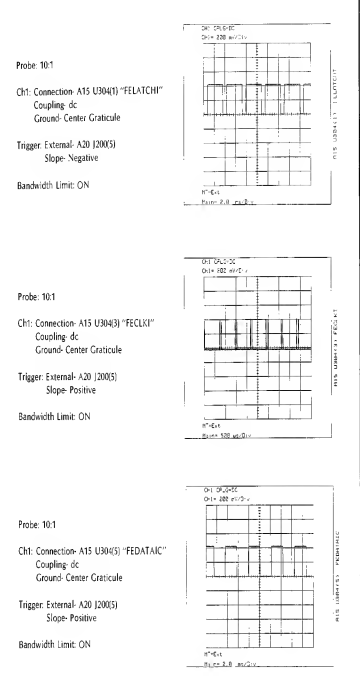
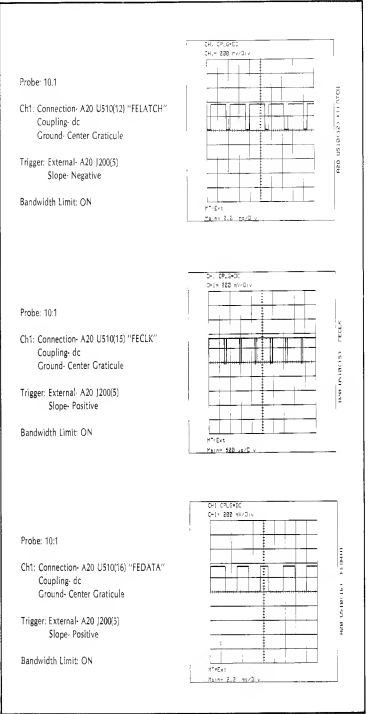


Figure 6-28 A20 Programming Waveforms



6-43/6-44

Fault Isolation

6-17 TEST H: Local Oscillator/Noise Source A50

The A50 Assembly contains the noise source, the HP-IB interface, and the local oscillator circuits.

The noise source provides three types of noise outputs; random, periodic, and impulse. When the periodic source is selected, the "SOURCE SYNC" rear panel output provides a trigger pulse. If problems are encountered with the noise source, and the A20 I/O signal test passed, the failure is most likely on the A50 Assembly. Troubleshoot the A50 Assembly noise source circuit (Section 7:"Local Oscillator/Noise Source").

The HP-IB circuit provides an interface between the central processor and the rear panel HP-IB connector. If problems are encountered during HP-IB operation only, troubleshoot the A50 Assembly HP-IB circuit (Section 7:"Local Oscillator/Noise Source").

The local oscillator provides a digital sine wave to both the digital filter and the noise source. The local oscillator frequency is set equal to the center frequency when the -hp-3561A is operated in "zoom" mode (when the start frequency is set to greater than 0 Hz or the "SET CENTER" softkey is used). For a more complete test of the local oscillator refer to the "Local Oscillator/Noise Source" paragraph in Section 7.

NOTE

If the -hp-3561A passes the local oscillator test but does not operate correctly in "zoom" mode, the most likely cause of the failure is the data latch or the digital filters on the A20 Assembly (Section 7:"Digital Filter")

TEST H: Local Oscillator/Noise Source

Local Oscillator Test

In this test, the noise source circuitry is used to output the local oscillator signal. The noise source output is checked first to verify the signal path, then self test 151 is used output the local oscillator signal.

- 1. Connect the -hp-3561A rear panel "SOURCE OUT" output to the 3561's front panel BNC connector.
- 2. Set the -hp-3561A controls as follows:

- 3. The -hp-3561A display should appear as shown in Figure 6-29. This verifies that the noise source signal path is operational. The marker should read -23 dBV \pm 1.5 dB at 50 kHz.
- 4. Set the -hp-3561A controls as follows:

PRESET

MODETEST SELECT.....DEFINE TEST NUM .151 ENTER

START CONT TST

5. Use an oscilloscope to check the local oscillator signal at the "SOURCE OUT" rear panel connector. The sine wave should appear as shown in Figure 6-30.

Fail: The local oscillator Sine wave is incorrect.

Troubleshoot the A50 Assembly (Section 7:"Local Oscillator/Noise Source").

Pass: The local oscillator sine wave is correct.

TEST H Complete.

Continue with **TEST I**



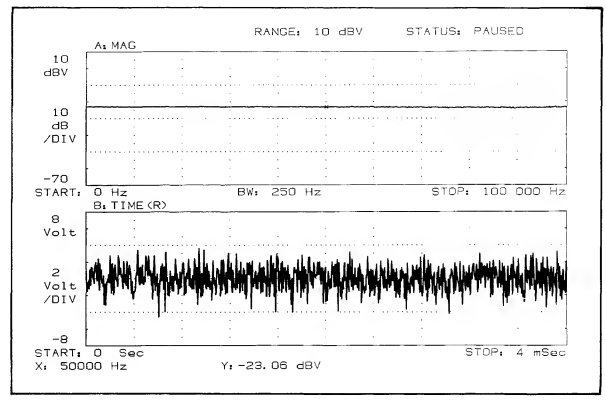
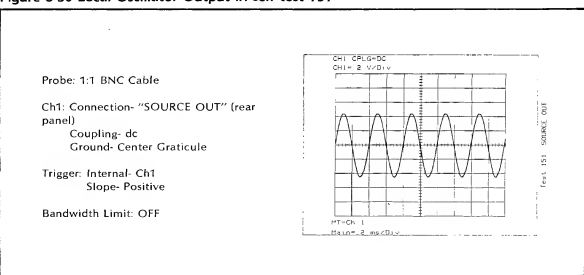


Figure 6-30 Local Oscillator Output in self test 151



6-47/6-48

6-18 TEST 1 CMOS/Bubble Memory A65, A66

Every instrument is equipped with either an A65 or an A66 Assembly. The A65 Assembly contains CMOS and bubble memory; the A66 Assembly contains only CMOS memory. Use the bubble memory test only if the instrument under test is equipped with an A65 Assembly.

ECAUTION 3

Removing power, or turning the LINE power switch OFF while self test 20 is running, could result in permanent damage to the bubble memory.

CMOS Memory Test
1. Set the -hp-3561A controls as follows:
PRESET MODETEST SELECTDEFINE TEST NUM19 ENTER START SNGL TST
2. The test should complete with no return codes. If any return codes are given, troubleshoot the CMOS memory on the A66/65 Assembly (Section 7:"CMOS/Bubble Memory").
Bubble Memory Test
1. Set the -hp-3561A controls as follows:
PRESET MODE TEST SELECT DEFINE TEST NUM 20 ENTER START SNGL TST
2. The test should complete with no return codes. If any return codes are given,

troubleshoot the bubble memory on the A65 Assembly (Section 7:"CMOS/Bubble

6-19 DIAGNOSTIC/SELF-TEST DESCRIPTIONS

6-20 Introduction

NOTE

The following information documents the meaning of the diagnostics and their Error Return Codes. If the -hp-3561A displays an Error Return Code during power-on or operation, refer to the Fault Isolation information in the front of this section for failure identification.

The -hp-3561A has many built-in diagnostic routines. These diagnostic routines are used during instrument power-up, adjustments and troubleshooting. There are four types of test routines which are identified by their test number as follows:

Power-On Routine Number 0

This routine is only performed on power-on or if the 68000 CPU IC reset line is activated (manually by the technician or automatically by the Low-Line monitor circuit in the Power Supply). Test 1 is also executed as part of the power-on routine.

Functional Routines Numbers 1 through 49

In these test routines, the processor tests and verifies the results of the tests. Test failures will be indicated on the CRT.

Adjustment Routines Numbers 50 through 99

In these test routines, the instrument is programmed to make a measurement and display the resultant data on the CRT.

Service Tests Numbers 100 and up

In these test routines, specific instrument circuits are set to defined conditions which are then verified by external equipment. For example, a circuit can be stimulated or set-up so that digital signature analysis or oscilloscope timing waveforms can be observed. The processor does not verify the results of the setups.

All of the test routines depend on the proper operation of the Processor/ROM (A40), Power Supply (A70,A71,A72 and A99), the Display (A60 and A90) and the Front Panel Keyboard (A80 and A81) except for the power up routine Test #0. The power up routine depends on proper operation of the power Supply, Processor/ROM and either the Display or the Front Panel.

Note that even though there are tests with numbers greater than 100, there are only 34 test routines in the instrument. These 34 test routines and their names are listed in Table 6-12 and described in paragraphs 6-23 through 6-51.

Table 6-12 -hp-3561A Diagnostic/Self Tests

Test Number	Description
0	Power-On Test: Only run at power-on or when the microprocessor reset input is activated. This test checks the processor and its support circuitry. The routine cannot be initiated from the front panel.
1	Quick Functional Test: causes the -hp-3561A to make one measurement and verify the result. Test 1 is automatically run after Test 0 as part of the power-on routine.
12	Test 12 tests the FFT circuitry on the A30 FFT/RAM Assembly. The processor initiates the FFT circuits to perform a transform on fixed data and then checks the result.
13	A20 Timing Counter Test: Checks the operation of the Timing Counter IC and its support circuitry. Both circuits are located on the A20 Assembly.
14	Digital Filter/DMA Channel R Test: Used to test the Digital Filter and Channel R DMA Address Counter circuits on the A20 Digital Filter Assembly.
18	DMA Channel G/ Trigger Test: Used to test the Channel G DMA Address Counter and Trigger circuits on the A20 Digital Filter Assembly.
19	CMOS Memory Test: Writes and reads a known pattern to the A66 CMOS Memory Assembly to check the CMOS memory IC. This test is also used to check the CMOS memory IC on the optional A65 CMOS/Bubble Memory Assembly
20	Bubble Memory Test: Writes and reads a known pattern to the A65 CMOS/Bubble Memory Assembly to check the Bubble Memory module. Note: Bubble Memory is an option for the -hp-3561A.
50	Display Pattern Test: Used for the alignment of the CRT display.
52	Calibrator Adjust Test: Used in the adjustment procedure to properly set the Calibrator Signal.
53	20dB Attenuator Adjustment Test: Places the -hp-3561A in a mode of operation used to adjust the A10 Input Assembly 20dB attenuator flatness.
54	40dB Attenuator Adjustment Test: Places the -hp-3561A in a mode of operation used to adjust the A10 Input Assembly 40dB attenuator flatness.
110	Front End Control Register Test: Used in troubleshooting to check the A10 Input Assembly Front End Control Register.
111 through 116	Digitizer Test Register Setups: Used in troubleshooting the A15 Digitizer Assembly. These tests program various circuits on the A15 assembly enabling waveform verification using an oscilloscope.
118	Display Calibration Correction: Prints the Calibration constant on the CRT.
119	Clear Calibration Correction: Resets the Calibration Constant.
120	Digital Filter DSA Test: Programs the A20 Digital Filter Assembly for digital signature analysis. Test Description Number.
121	Timing Counter DSA Test: Programs the Timing Counter IC on the A20 Digital Filter Assembly for troubleshooting.

Table 6-12 (Cont'd)

122	DMA Channel G DSA Test: Used to troubleshoot the A20 DMA Channel G address counter circuit using Digital Signature Analysis.
123	DMA Channel R DSA Test: Used to troubleshoot the A20 DMA Channel R address counter circuit using Digital Signature Analysis.
150	Local Oscillator DSA Test: Programs the A50 Assembly for Digital Signature Analysis.
151	Analog Source DSA Test: Used to test the analog portion of the source output. The processor programs the source to output a sinewave of approximately 250Hz at 8Vp-p.
152	Noise Source DSA Setup 1: Programs the A50 Assembly for Digital Signature Analysis.
153	Noise Source DSA Setup 2: Programs the A50 Assembly for Digital Signature Analysis.
154	HP-IB Interface Test: Programs the -hp-3561A to continually read the HP-IB I/O lines and display their state on the CRT.
167	Bubble Memory Read DSA Test: Used to troubleshoot the A65 Bubble Memory Assembly in its Read mode using Digital Signature Analysis.
168	Bubble Memory Bootloop Routine: Rewrites the bootloop in the Bubble Memory. This test can only be accessed and executed through HP-IB. All stored data is destroyed by this test routine.
169	Bubble Memory Reseed Routine: Used to Reseed the Bubble Memory module. This routine requires the use of the Reseed module -hp- Part Number 1818-3304. This module is part of the -hp-3561A Service Kit P/N 03561-80004. Note: This routine causes all data in the Bubble Memory module to be lost.
170	Bubble Memory Format Routine: Used to format the A65 CMOS with Bubble information. This test routine is necessary to run only if the A65 CMOS IC or the battery were replaced. When executed, the instructions will be displayed on the front panel CRT.

6-21 Test Menu Explanation

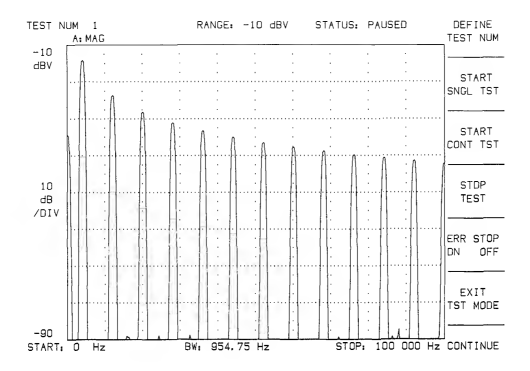
The Test Menu is the CRT display which defines the softkeys used to access and control the built-in -hp-3561A test routines. The Test Menu is displayed by pressing the following -hp-3561A front panel keys:

PRESET

MODE TEST SELECT

This will cause the CRT to display the Test Menu shown in Figure 6-31.

Figure 6-31 -hp-3561A Test Menu



The following text describes the meaning and uses of each of the Softkey functions.

DEFINE TEST NUMber: Pressing this key allows the operator to enter the test routine number to be executed. When pressed, the CRT will change the softkey definitions to ENTER and CANCEL. At this point, press the front panel numeric keys to define the test routine number. When entering the test routine number from the front panel keyboard, the entries are displayed in the upper left-hand portion of the CRT. If an incorrect number is entered, use the BACK SPACE key or press the CANCEL soft-key. Pressing the CANCEL softkey will cause the CRT to display the Test Menu. Press the ENTER menu key to store the number into the instrument and redisplay the test menu.

START SiNGLe TeST: Press this key to execute the test routine once. When pressed, the CRT will indicate that the test is in progress and then complete. Some tests are very short and the "test in progress" may not be seen. Any errors will also be displayed.

START CONTinuous

TeST:

Press this key to loop continuously on a test routine. When pressed, the CRT will indicate that the test is in progress. Also listed on the CRT will be any detected errors or con-

tinually updated test results.

STOP TEST: Pressing this key will halt a test routine which is running.

ERRor STOP ON OFF Pressing this key toggles the "stop on error" function. When

on, the test stops on the first error detected and displays the error return code on the CRT. When off, the test will display any error return code on the CRT and continue executing the

test routine.

EXIT TeST MODE: Pressing this key will cause the instrument to terminate the

test mode, execute a PRESET, and display the MODE menu on the CRT. This key is not active while a test is in

progress.

CONTINUE: This key is used by some of the tests which pause to display

a message. Pressing this key will cause the test routine to

continue its operation.

6-22 General Error Code Format

The general error code format is a CRT displayed message with a three section number. The message is "RETURN CODE =" and the three section number defines the error. The three sections identify the test routine number, the class of error and the error type, in that order. The test routine section can be a one, two or three digit number depending on the test routine number. The class section is always a single digit number from one to nine. The error type is always a two digit number.

For example: RETURN CODE = 1 2 00

In the above example, the error detected is in test routine #1 as indicated by the first section number 1.

The second section is a 2 which indicates a timeout/no trigger problem. The explanation of the second section, error class, is given in Error Class Description following the next paragraph.

The third section is a 00 which indicates a DMA timeout problem. All third section error numbers are unique to the individual test routines. Their meaning is covered in the individual test descriptions in paragraphs 6-23 through 6-51.

ERROR CLASS DESCRIPTION

The second section of the error code indicates the class of error. It is a single digit number from 1 to 9. The classes are explained as follows:

- Class 1 = Programming error which is the case when the processor performs a setup on a circuit and then cannot read or reads back an incorrect setup.
- Class 2 = Timeout error which occurs when a function is triggered or initiated and does not return a "finished" signal within the correct time.
- Class 3 = DTACK error where DTACK is the DaTa ACKnowledge signal used during the handshaking of data. An error results if the DTACK signal does not occur within a time period determined by the particular data transfer.
- Class 4 = Undefined
- Class 5 = Overload error.
- Class 6 = Random/Undefined data error.
- Class 7 = RAM data error.
- Class 8 = ROM checksum error.
- Class 9 = DMA address counter contains incorrect data.

6-23 Test 0 Power-On Test

TEST DESCRIPTION

Test number 0 is automatically run during the initial power-on of the instrument (Test 1 is also run as part of the power-on routine). The power-on test checks the circuit block operations of the A30 FFT/RAM, A40 Main Processor and A60 Digital Display Driver Assemblies. These are the assemblies required to run the operating system. A failure during this test will result in an error message on the CRT display and an error pattern on the -hp-3561A front panel LEDs. Figure 6-32 shows the front panel LEDs used for error detection. The error numbers and their meaning are listed after the explanation of the test. Note that when more than one error is detected, only the first occuring error is indicated by the LEDs and the greater-than-one LED is illuminated. Also indicated by the LEDs is the assembly causing the error. The failing assembly would be the A30 FFT/RAM, A40 Processor or the A60 Digital Display Assemblies. However, all the errors detected are displayed on the CRT.

The circuits of the A30, A40 and A60 Assemblies are tested in the following order:

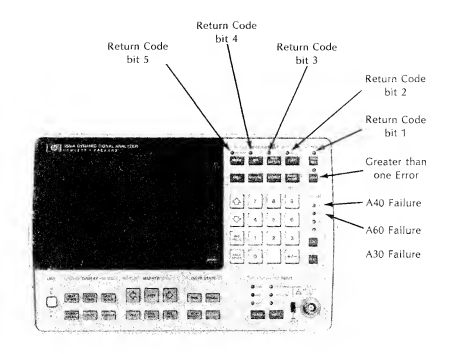
- 1. Turn on the front panel LEDs.
- 2. Check the main RAM on the A30 Assembly by writing and reading a known pattern.
- 3. Turn off the front panel LEDs.
- 4. Check the display RAM on the A60 Assembly by writing and reading a known pattern.
- 5. Turn on the front panel LEDs.
- 6. Check main ROM on the A40 Assembly by verifying their checksums.
- 7. Check the DaTACKnowledge signal for proper operation.
- 8. Turn off the front panel LEDs.
- 9. Display any errors and initiate the instrument's operating system.
- 10. Perform Test 1.

DEPENDENCY

Test 0 depends on the proper operation of the following assemblies:

- 1. A70,A71,A72,A99 Power Supply Assemblies
- 2. A80 and A81 Front Panel Assemblies or A60,A90 Display Assemblies

Figure 6-32 Front Panel LED Error Indicators For Test 0



Example:

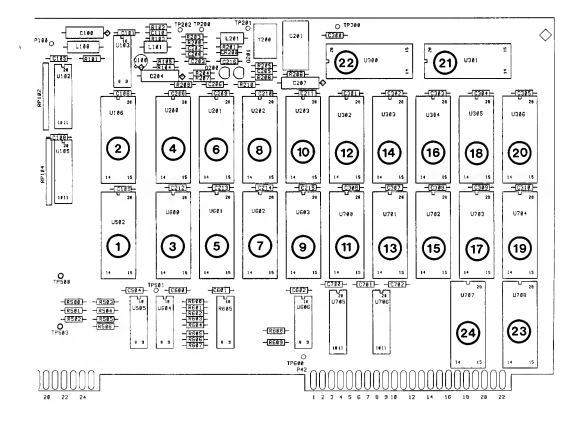
EXT SAMP	- ON	16
AVG	- OFF	0
TIME BUFF	ER- OFF	0
MEAS	- ON	2
TRIG	- OFF	0
Return Code	· =	18

LED	Description
EXT SAMP	Has a value of 16 in the return code when turned on.
AVG	Has a value of 8 in the return code when turned on.
TIME BUFFER	Has a value of 4 in the return code when turned on.
MEAS	Has a value of 2 in the return code when turned on.
TRIG	Has a value of 1 in the return code when turned on.
ARM	More than one failure occured during the power on test.
RMT	An A40 Assembly failure occured during the power on test.
SRQ	An A60 Assembly failure occured during the power on test.
LTN	An A30 Assembly failure occured during the power on test.

TEST 0 ERROR CODE DESCRIPTION

The following is a list of all the error RETURN CODES which could be displayed during the power-on test 0. Included with the list of error RETURN CODES are their meaning.

0 8 01	ROM Checksum Error where the defective ROM is identified by
through	the two digit number of the return code. For example, return code
0 8 24	0 3 18 indicates a ROM checksum error in ROM U305 on the A40
	Processor Assembly as indicated in the drawing below.

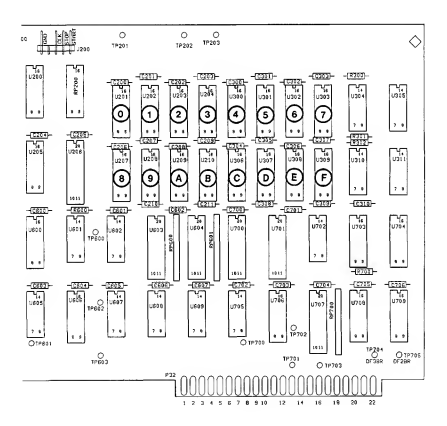


RETURN CODE DESCRIPTION

0 7 26

0 3 25 DTACK error indicating that the Data handshake signal DaTaACKnowledge is not functioning properly.

Main RAM Error determined by writing to and reading from RAM and comparing the actual with the expected value. Also indicated with this error is a Chip Code which is displayed at the bottom of the CRT screen. The Chip Code will be a single hexidecimal number from 0 through F for each failure, indicating which RAM chip is defective. For example, if the Chip Code is B, then RAM U210 on the A30 FFT/RAM Assembly is defective as indicated in the drawing below.



RETURN CODE DESCRIPTION

0 3 27 Main RAM DTACK Error indicates that the Main RAM DaTaACKnowledge handshake signal is not functioning properly.

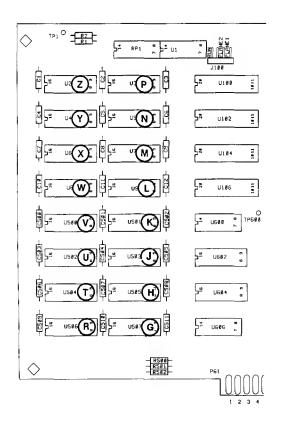
Display RAM Error determined by writing to and reading from the Display RAM and comparing the actual with the expected value. Also indicated with this error is a Chip Code which is displayed at the bottom of the CRT screen. The Chip Code will be a single alpha character between G and Z for each failure, which will indicate the defective RAM. Use the following Plane Bit Vs. Chip table to determine which Display Ram is defective.

Plane 1 bit: 0 1 2 3 4 5 6 7 Chip Code : G H J K L M N P

Plane 2 bit: 0 1 2 3 4 5 6 7 Chip Code : R T U V W X Y Z

For example, if the RETURN CODE was 0 7 28 with a chip code of N, this indicates a Display RAM IC error in bit 6 of Plane 1 which is A60U5. See the diagram below to cross-reference the chip codes with the actual IC.

0 3 29 Display DTACK Error indicates that the Display RAM
DaTaACKnowledge handshake signal is not functioning properly.



RETURN CODE	DESCRIPTIONS
0 2 30	Unexpected Interrupt indicates that an interrupt was generated out of sequence.
0 7 31	RAM Refresh Test Error

6-24 Test 1 Quick Functional Test

TEST DESCRIPTION

The Quick Functional Test takes a zoom measurement on the built in 4kHz cal signal and checks for a correct spectrum. This test is meant to be a global confidence test. The cal signal is input to the A10 Input Assembly and processed through the entire signal path. This test is run automatically after the Power-On Test 0. If any errors are detected, their RETURN CODE is displayed on the CRT.

In Test 1, the following takes place:

- 1. Initialize I/O Ports on the A10 Front End Register, A50 Local Oscillator, A20 DMA, A50 Source, and A20 Trigger and Calibrate circuits.
- 2. Start the A20 Channel G in triggered mode.
- 3. Initiate and start the A20 FFT.
- 4. Compare the actual spectrum with the expected.

DEPENDENCY

Test 1 is meant to be a global confidence test. As such, all boards are tested and must be functionally operational.

TEST 1 ERROR CODE DESCRIPTIONS

The following is a list of all of the error RETURN CODES which could be displayed during the quick functional test. Included with the list of error RETURN CODES are their meaning.

RETURN CODE	DESCRIPTION
1 1 00	Front End Programming error occurs when the Front End Control Register circuit setup is read by the processor and is found to be incorrectly set.
1 1 01	Timing Counter Programming error indicates that the A20 Timing Counter setup is incorrect.
1 2 00	DMA Timeout error can occur if DMA does not request a data transfer when expected.
1 2 01	Trigger Timeout error indicates the trigger did not occur when expected.
1 2 02	FFT Timeout error indicates that the FFT circuitry did not request a data transfer when expected.
1 2 03	Autozero DMA Timeout error.
1 5 00	Front End/Digital Filter Overload occurs if the Front End Control Register or the Digital Filter circuits overload or if they did not overload when expected.
1 5 01	FFT Overload error indicates the A20 FFT circuitry overloaded or did not overload when expected.
1 6 00	Fundamental incorrect.
1 6 01	Even Harmonic incorrect.
1 6 02	Odd Harmonic incorrect.
1 6 03	DC bin error.
1 6 04	Noise Floor error.

6-25 Test 12 A30 FFT Test

TEST DESCRIPTION

In Test 12, the processor uses the FFT circuitry on the A30 Assembly to perform an FFT on fixed data. The processor then compares the actual results with the expected results.

DEPENDENCY

Test 12 depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A50 Local Oscillator Noise Source Assembly
- 4. A20 Digital Filter Assembly

TEST 12 ERROR CODE DESCRIPTIONS

RETURN CODE	DESCRIPTION
12 2 00	FFT Timeout error indicating that the A20 FFT circuitry did not request a data transfer when expected.
12 5 00	FFT Overload error indicates that the A20 FFT circuitry overloaded or did not overload when expected.
12 6 00	FFT Auto Scaling error.
12 6 02	Time Buffer Corrupted error.
12 6 05	FFT Output Bad error.
12 6 06	Both errors 02 and 05 occurred.
12 6 07	No FFT Output error.
12 6 08	Both errors 02 and 07 occurred.
12 6 98	Twiddle buffer error.
12 6 99	Window Buffer error.

6-26 Test 13 A20 Timing Counter Test

TEST DESCRIPTION

In this test, the processor uses the Timing Counter on the A20 Assembly to read a fixed clock which tests the operation of the Timing Counter, the processor interface to it and the fixed clock, all of which are on the A20 Digital Filter Assembly. The Timing Counter is tested with two signal frequencies; 2.048 MHz and 5.12 MHz. At each of those frequencies, the Timing Counter's outputs are read by the processor and the data is compared with the expected result. The tested circuits of the A20 Assembly are checked in the following order:

- 1. The Timing Counter is initialized and verified by the processor through the Timing Counter I/O.
- 2. The Timing Counter Clock is preset to 2.048 MHz and enabled.
- 3. The Timing Counter Clock is disabled after 100 mS and the processor reads the output states of the Timing Counter through the Timing Counter I/O.
- 4. The processor compares the actual data with the expected data and displays any errors on the CRT.

Steps 1 through 3 are repeated with step 2 setting the Timing Counter Clock to 5.12MHz. These two tests are repeated 6 times using a different Timing Counter Circuit setup each time, thereby checking all operating combinations of the Timing Counter IC.

DEPENDENCY

This test depends on the proper operation of the following circuits:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

TEST 13 ERROR CODE DESCRIPTIONS

The following is a list of all of the error RETURN CODES which could be displayed during the A20 Timing Counter Test. Included with the list of error RETURN CODES are their meaning.

RETURN CODE	DESCRIPTION
13 1 00 through 13 1 05	Timing Counter Programming error is displayed if the processor reads the Timing Counter after the setup and the result is incorrect. The third section number 00 through 05 indicates which of the six Timing Counter Setups failed.
13 6 00 and 13 6 01	Timing Counter error determined by reading the Timing Counter outputs and verifying that the actual data does not match the expected data.

6-27 Test 14 A20 Digital Filter/DMA Channel R Test

TEST DESCRIPTION

In Test 14, the processor writes data to the A20 Digital Filter Assembly. The Digital Filter then processes the data and transfers the result to RAM. The RAM address is established by the DMA Channel R counters. This test exercises the A20 Digital Filters, the DMA Channel R counters, the RAM BUS Arbitrator and the Channel Select circuits.

DEPENDENCY

This test depends on the proper operation of the following assemblies:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

TEST 14 ERROR CODE DESCRIPTIONS

The following is a list of all of the error RETURN CODES which could be displayed during the Digital Filter/DMA test. Included with the list is a description of each of the codes.

RETURN CODE	DESCRIPTION
14 2 00 through 14 2 11	DMA Timeout occurs if the DMA Channel R does not request a DMA transfer when expected. This error can also occur if the Digital Filter IC's do not request a DMA transfer. There are twelve subtests where the DMA transfer request is monitored and a problem in any one can cause a unique RETURN CODE as indicated by the last two-digit number 00 to 11. The twelve subtests are listed following the Test 14 RETURN CODE descriptions.
14 2 20	FFT Timeout error indicates that the A20 FFT circuitry did not request a data transfer when expected.
14 5 00 through 14 5 11	Digital Filter Overload occurs if after the subtest routine, the Digital Filter IC indicates an overload when not expected or does not indicate an overload when expected. There are twelve subtests where an overload can occur as indicated by the last two-digit number (00 to 11) in the RETURN CODE. Those subtests are listed following the Test 14 RETURN CODE descriptions.
14 5 20	FFT Overload error indicates the A20 FFT circuitry overloaded or did not overload when expected.
14 6 00 through 14 6 11	Digital Filter Data Error occurs when the data transferred from the Digital Filter IC to memory is not as expected. There are twelve subtests where a data error can occur as indicated by the last two-digit number of the RETURN CODE. Those twelve subtests are listed next.

TEST 14 SUBTESTS

00

The instrument is programmed to the Local Oscillator and Digitizer test mode. The test then verifies this setup.

The following 11 subtests alternately check the Real and Imaginary Digital Filter IC's with the various Decimation Amounts as indicated.

Subtest	Real/Imaginary	Decimation Amount
01	R	0
02	1	0
03	R	/5
04	1	/5
05	R	/10
06	I	/10
07	R	/20
80	1	/20
09	R	/2/10
10	1	/2/10
11	R	/2/5 (Zoom mode)

6-28 Test 18 A20 DMA Channel G and Trigger Test

TEST DESCRIPTION

In this test, the processor checks the Trigger and DMA Channel G counters on the A20 Digital Filter Assembly by presetting the A20 Trigger circuits and verifying the setup. It then checks the Channel G DMA counters and their ability to DMA data by starting a transfer into memory. The data transferred is written to the processor input port of the Digital Filter ICs and then to memory. The data in memory is then checked for validity.

DEPENDENCY

This test depends on the proper operation of the following assemblies:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

TEST 18 ERROR CODE DESCRIPTIONS

The following is a list of all the error RETURN CODEs which could be displayed during Test 18. Included with the list of error codes are their meaning.

RETURN CODE	DESCRIPTION
18 1 01 through 18 1 06	Timing Counter programming error is displayed if the processor reads the Timing Counter after the setup and the setup is incorrect. The third section number 01 through 06 indicates which of the Timing Counter setups failed.
18 3 01	Unexpected Trigger occurred when the Timing Counter was forced clear.
18 3 02	Unexpected Trigger occurred when the Timing Counter was armed.
18 3 03	Unexpected Trigger occurred when the Timing Counter was forced clear.
18 3 04	Unexpected Trigger occurred when the Timing Counter was forced clear.
18 3 05	Missing Trigger when triggered.
18 3 06	Missing Trigger when forced set.
18 3 07	DMA Channel G not done.
18 5 01	Digital Filter Overload error.
18 6 01	RAM changed during DMA off test.
18 6 02	Digital Filter data bad.
18 8 00 through 18 8 15	DMA Channel G address incorrect when testing block numbers 0 through 15.
18 9 01	DMA Address changed when DMA was off.
18 9 02	DMA Address was incorrect when DMA was enabled.
18 9 03	DMA Address was incorrect when DMA was finished.
18 9 04	DMA Address changed after DMA was completed.

6-29 Test 19 A65/A66 CMOS Memory Test

TEST DESCRIPTION

In this test, the processor checks the operation of the CMOS IC on the A65/A66 Assemblies. The first step in the test is to read all data which is stored in CMOS and place it in main RAM. This is done so the data in CMOS is not destroyed. After the test, the data is written back into CMOS. During the test, the processor writes data into the CMOS memory and then reads it out again. The processor then compares the data and displays any error codes on the CRT display. This test checks the CMOS memory, the processor interface and the CMOS paging circuit.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A20 FFT/RAM Assembly
- 4. A50 Local Oscillator/Noise Source Assembly

TEST 19 ERROR CODE DESCRIPTIONS

There is only one error RETURN CODE in the CMOS Test 19. This error code indicates the actual data does not match the expected data. The problem could exist in the CMOS memory IC, the processor interface or the CMOS paging circuit.

The RETURN CODE is 19 6 00.

6-30 Test 20 A65 Bubble Memory Test

TEST DESCRIPTION

In this test, the processor writes data to the A65 Bubble memory module and then reads it back again. The processor then compares the actual data with the expected data. If a mismatch is detected, an error condition exists and an ERROR CODE is displayed on the CRT. This test checks all of the Bubble Memory control circuits, the processor interface and the Bubble Memory module.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A20 Digital Filter Assembly
- 4. A50 Local Oscillator/Source Assembly

TEST 20 ERROR CODE DESCRIPTIONS

The following is a list of all the error RETURN CODES which could be displayed during the A65 Bubble Memory Test. Included with the list of error RETURN CODES are their meaning.

RETURN CODE	DESCRIPTION
20 1 00	No bubble is present or bad communication between the A40 Processor and A65 Bubble Controller.
20 2 00	The Bubble circuitry failed during a read operation.
20 2 01	The Bubble circuitry failed during a write operation.
20 2 02	RETURN CODEs 20 2 00 and 20 6 03 both occured.
20 2 03	RETURN CODEs 20 2 01 and 20 6 03 both occured.
20 6 00	The FIFO in the A65 Bubble Controller is not functioning properly.
20 6 01	The A65 Bootloop Register in the Sense Amplifier is not communicating with the Bubble Controller.
20 6 02	The Bubble cannot be initialized.
20 6 03	Data read from the Bubble memory at initialization does not match the fixed pattern. The first time this test is performed, this failure will occur since the stored pattern will not yet be in place. However, Test 20 checks and writes the fixed pattern twice, and if it fails the second time also, the next RETURN CODE 20 6 04 will be displayed.
20 6 04	Data read from the Bubble memory does not match the fixed pattern. See also RETURN CODE 20 6 03.
20 6 05	RETURN CODEs 20 2 00 and 20 2 01 both occurred.

6-31 Test 50 Display Pattern Test

TEST DESCRIPTION

In this test, the processor writes to the A60 Digital Display Assembly causing a defined pattern to be displayed on the CRT. This pattern is used in the adjustments to align the CRT display. There are no error codes in this test.

DEPENDENCY

This test depends on the proper operation of the following circuits:

- 1. A40 Processor Assembly
- 2. A60 Digital Display Assembly
- 3. A70,A71,A72,A99 Power Supply Assemblies
- 4. A90 Analog Display Assembly

TEST 50 ERROR CODE DESCRIPTIONS

There are no error RETURN CODEs in Test 50.

6-32 Test 52 A10 Calibrator Adjustment

TEST DESCRIPTION

In this test, the processor compares the internally generated Calibration signal with an external reference signal. Test 52 programs the -hp-3561A to make a measurement on an external reference with a frequency of 1 kHz and an amplitude of 200 mVrms, and then measure the internal calibrator signal. The difference between the two signals is then calculated and displayed on the CRT display. The adjustment is made to yield a difference of zero. The measurement and display routines are continuous. This allows the real-time adjustment of the internal Calibration signal.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the A50 Local Oscillator/Noise Source and A65/66 CMOS Bubble Memory Assemblies.

TEST 52 ERROR CODE DESCRIPTIONS

The following is a list of all the error RETURN CODES which could be displayed during Test 52. Also included is description of the error.

RETURN CODE	DESCRIPTION
52 1 00	Front End Programming error occurs when the Front End Control Register circuit setup is read by the processor and is found to be incorrect.
52 1 01	Timing Counter programming error is displayed if the processor reads the A20 Timing Counter after the setup and the setup is incorrect.
52 2 00	DMA/Trigger Timeout error which can occur if DMA does not request a transfer when expected.
52 2 01	Trigger Timeout error indicates the trigger did not occur when expected.
52 2 02	FFT Timeout error indicates that the A20 FFT circuitry did not request a data transfer when expected.
52 2 03	Autozero DMA Timeout error. 52 5 00 Front End/Digital Filter Overload occurs if the Front End Control Register or the Digital Filter circuits overloaded or they did not overload when expected.
52 5 01	FFT Overload error indicates the A20 FFT circuitry overloaded or did not overload when expected.
52 6 00	Input Signal Out-Of-Range.

6-33 Test 53 A10 20dB Flatness Adjustment

TEST DESCRIPTION

In this test, the processor programs the -hp-3561A to make a measurement on the internal Calibration Signal which is programmed to go through the 20dB attenuator on the A10 Assembly. This signal passes through the 20dB attenuator on the A10 Assembly. The measurement is made twice, once at each of two frequencies. Those frequencies are 1 kHz and 64 kHz. The processor then compares the magnitude of the two measurements. The difference in the magnitudes is then displayed on the CRT. This test is run continuously and the CRT is updated approximately every 100 ms.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the A50 Local Oscillator/Noise Source and A65/66 CMOS Bubble Memory Assemblies.

TEST 53 ERROR CODE DESCRIPTIONS

The following is a list of all the error RETURN CODES which could be displayed during Test 53. Also included is the description of the error.

RETURN CODE	DESCRIPTION
53 1 00	Front End Programming error which occurs when the front end control circuit setup is read by the processor and is found to be incorrect.
53 1 01	Timing Counter programming error is displayed if the processor reads the A20 Timing Counter after the setup and the setup is incorrect.
53 2 00	Dma/Trigger Timeout error which can occur if DMA does not request a transfer when expected.
53 2 01	Trigger Timeout error indicates the trigger did not occur when expected.
53 2 02	FFT Timeout error indicates that the A20 FFT circuitry did not request a data transfer when expected.
53 2 03	Autozero DMA Timeout error.
53 5 00	Front End/Digital Filter Overload occurs if the Front End Control Register or the Digital Filter circuits overloaded or they did not overload when expected.
53 5 01	FFT Overload error indicates the A20 FFT circuitry overloaded or did not overload when expected.

6-34 Test 54 A10 40dB Flatness Adjustment

TEST DESCRIPTION

In this test, the processor programs the -hp-3561A to make a measurement on the internal Calibrator Signal which is programmed to go through the 40dB attenuator on the A10 Assembly. The calibrate signal passes through the 40dB attenuator on the A10 Assembly. The measurement is made twice, once at each of two frequencies. Those frequencies are 1 kHz and 64 kHz. The processor then compares the magnitude of the two measurements. The difference in the magnitudes is then displayed on the CRT. This test is run continuously and the CRT is updated approximately every 100 mS.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the A50 Local Oscillator/Noise Source and A65/66 CMOS Bubble Memory Assemblies.

TEST 54 ERROR CODE DESCRIPTIONS

The following is a list of all the error RETURN CODES which could be displayed during Test 54. Also included is the description of the error.

RETURN CODE	DESCRIPTION
54 1 00	Front End Programming error which occurs when the front end control circuit setup is read by the processor and is found to be incorrect.
54 1 01	Timing Counter programming error is displayed if the processor reads the A20 Timing Counter after the setup and the setup is incorrect.
54 2 00	Dma/Trigger Timeout error which can occur if DMA does not request a transfer when expected.
54 2 01	Trigger Timeout error indicates that the trigger did not occur when expected.
54 2 02	FFT Timeout error indicates that the A20 FFT circuitry did not request a data transfer when expected.

RETURN CODE	DESCRIPTION
54 2 03	Autozero DMA Timeout error.
54 5 00	Front End/Digital Filter Overload occurs if the Front End Control Register or the Digital Filter circuits overloaded or if they did not overload when expected.
54 5 01	FFT Overload error indicates that the A20 FFT circuitry overloaded or did not overload when expected.

6-35 Test 110 A10 Front End Control Register Test

TEST DESCRIPTION

Test 110 is used for troubleshooting the Front End Control Register on the A10 Input Assembly and the Test Control Register circuitry on the A15 Assembly. The processor sends a clock which is latched by the Front End Register. This is repeated for as long as Test 110 is allowed to run. This process generates defined states on the outputs of the Registers which enable Digital Signature Analysis or oscilloscope waveform analysis to be performed.



This test routine should not be used for periods longer than 30 minutes or the A10 relays may be damaged.

There are no error RETURN CODEs in Test 110.

DEPENDENCY

This test depends on the proper operation of all the assemblies with the exception of the A50 Local Oscillator/Noise Source and A65/66 CMOS Bubble Memory Assemblies.

6-36 Test 111 Through 116 A15 Timing And Control Circuit Setups

TEST DESCRIPTION

These tests are used to setup the A15 Timing And Control circuitry for trouble-shooting. There are six setups which completely test the A15 Timing and Control circuitry.

NOTE

These setup tests cannot be changed by the operating system. It is important to exit these test modes by pressing the softkey EXIT TEST or by pressing the front panel PRESET key when you are finished with troubleshooting.

There are no error RETURN CODEs in Tests 111 through 116.

DEPENDENCY

These tests depend on the proper operation of all the assemblies with the exception of the A50 Local Oscillator/Noise Source and A65/66 CMOS Bubble Memory Assemblies.

6-37 Test 118 Display Calibration Constants

TEST DESCRIPTION

Test routine 118 causes the Calibrate Correction Constants to be displayed on the CRT. This test disrupts normal instrument operation if PRESET or EXIT TEST mode keys are not pressed to exit Test 118. After initiating the test routine, press the MODE key to display the normal measurement screen. Use the MARKER to display the desired Calibrate Correction. In the Frequency display, the MARKER value X indicates the frequency and Y indicates the Calibrate Correction. In the Phase display, the MARKER value X indicates degrees and Y indicates the Calibration Correction.

There are no error RETURN CODEs in Test 118.

6-38 Test 119 Clear Calibration Constant

TEST DESCRIPTION

Test routine 119 resets the Calibrate Constant to zero. This test disrupts normal instrument operation if PRESET or EXIT TEST mode keys are not pressed to exit Test 119.

There are no error RETURN CODEs in Test 119. *SEC* 6-39 Test 120 A20 Digital Filter DSA

6-39 Test 120 A20 Digital Filter DSA

TEST DESCRIPTION

Test 120 is used to troubleshoot the A20 Digital Filter circuits. The processor continually writes to the Digital Filter allowing Digital Signature Analysis.

There are no error RETURN CODEs in Test 120.

DEPENDENCY

Test 120 depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A50 Local Oscillator/Noise Source Assembly
- 4. A65/66 CMOS Bubble Memory Assemblies

6-40 Test 121 A20 Timing Counter DSA

TEST DESCRIPTION

Test 121 is used to troubleshoot the Timing Counter and associated circuitry on the A20 Digital Filter Assembly using Digital Signature Analysis.

There are no error RETURN CODEs in Test 121.

DEPENDENCY

Test 121 depends on the proper operation of the following assemblies:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

6-41 Test 122 A20 DMA Channel G DSA

TEST DESCRIPTION

Test 122 is used to set up the A20 Digital Filter Assembly for troubleshooting the DMA Channel G circuitry using an oscilloscope to check the output timing waveforms.

There are no error RETURN CODEs in Test 122.

DEPENDENCY

Test 122 depends on the proper operation if the following assemblies:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

6-42 Test 123 A20 DMA Channel R DSA

TEST DESCRIPTION

Test 123 is used to set up the A20 Digital Filter Assembly for troubleshooting the DMA Channel R circuitry using an oscilloscope to check the output timing waveforms.

There are no error RETURN CODEs in Test 123.

DEPENDENCY

Test 123 depends on the proper operation of the following assemblies:

- 1. A20 Digital Filter Assembly
- 2. A30 FFT/RAM Assembly

6-43 Test 150 A50 Local Oscillator DSA

TEST DESCRIPTION

This test sets up the A50 PRN circuitry for troubleshooting using Digital Signature Analysis.

There are no error RETURN CODEs in Test 150.

DEPENDENCY

Test 150 depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A65/66 CMOS Bubble Memory Assembly

6-44 Test 151 A50 Analog Source Test

TEST DESCRIPTION

Test 151 programs the -hp-3561A to output an 8Vp-p 250Hz sinewave signal out the rear panel SOURCE BNC connector. This test is used to verify proper operation of the built-in source signal. It checks both the digital and the analog circuitry.

There are no error RETURN CODEs in Test 151.

DEPENDENCY

Test 151 depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A65/66 CMOS Bubble Memory Assembly

6-45 Test 152 A50 Noise Source DSA Setup 1

TEST DESCRIPTION

Test 152 is used to troubleshoot the Noise Source circuitry on the A50 Assembly using Digital Signature Analysis and oscilloscope waveform analysis.

There are no error RETURN CODEs in Test 152.

DEPENDENCY

Test 152 depends on the proper operation of all the assemblies with the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A65/66 CMOS Bubble Memory Assembly

6-46 Test 153 A50 Noise Source DSA Setup 2

TEST DESCRIPTION

Test 153 is used to troubleshoot the PRN ROM using Digital Signature Analysis and oscilloscope waveform analysis.

There are no error RETURN CODEs in Test 153.

DEPENDENCY

Test 153 depends on the proper operation of all the assemblies with the the exception of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A65/66 CMOS Bubble Memory Assembly

6-47 Test 154 A50 HP-IB I/O Verification Test Routine

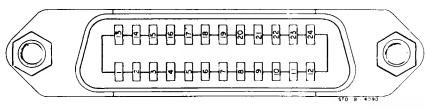
TEST DESCRIPTION

In this test, the HP-IB I/O circuitry is checked for proper operation. Test 154 is a user interactive test. While the test is running, the HP-IB connector pins must be shorted to ground, one pin at a time. When this is done, the CRT will so indicate. The HP-IB connector is located on the rear panel of the -hp-3561A. See Figure 6-33 for the pinout configuration.

There are no error RETURN CODEs in Test 154.

Note: Test 154 can only be accessed through the front panel.

Figure 6-33 HP-IB Connector Pinout Configuration



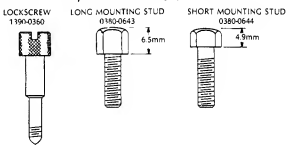
ECAUTION 3

Pin	Line	
1	D101	
2	D102	
3	D103	
4	D104	
13	D105	NOTE
14	D106	The HP-IB is Hewlett-Packard implemen-
15	D107	tation of IEEE std 488-1978, "Standard
16	D108	Digital Interface for Programmable
5	EOI	Instrumentation."
1 <i>7</i>	REN	
6	DAV	
7	NRFD	
8	NDAC	
9	IFC	
10	SRQ	
11	ATN	
12	SHIELD - (CHASSIS GROUND
18	P/O TWIST	ED PAIR WITH PIN 6
19	P/O TWIST	ED PAIR WITH PIN 7
20	P/O TWIST	TED PAIR WITH PIN 8 THESE PINS
21	P/O TWIST	ED PAIR WITH PIN 9 ARE INTERNALLY
22	P/O TWIST	ED PAIR WITH PIN 10 GROUNDED
23	P/O TWIST	ED PAIR WITH PIN 11

ISOLATED DIGITAL GROUND

24

The -hp-3561 contains metric threaded HP-IB cable mounting studs as opposed to English threads. Metric threaded -hp-10833A, B, C or D HP-IB cable lockscrews must be used to secure the cable to the instrument. Identification of the two types of mounting studs and lockscrews is made by their color. English threaded fasteners are colored silver and metric threaded fasteners are colored black. DO NOT Mate silver and black fasteners to each other or the threads of either or both will be destroyed. Metric threaded HP-IB cable hardware illustrations and part numbers follow.



HP-IB Interconnect Cables

Part Number		Length		
	10833A	1 m (3.3 ft)		
	10833B	2 m (6.6 ft)		
	10833C	4 m (13.2 ft)		
	10833D	0.5 m (1.6 ft)		

TEST OPERATING PROCEDURE

Use the following procedure to initiate and operate the HP-IB I/O Verification Routine:

1. Program the -hp-3561A to run Test 154 by pressing the following front panel keys:

PRESET

MODE TEST SELECT 1.54 ENTER

START CONT TeST

The CRT should indicate that Test 154 is in progress and to press the STOP TEST key to ABORT the test. The STOP TEST key must be pressed to exit this test! Failure to do this will result in -hp-3561A operating errors! The CRT should also display the HP-IB I/O connector signal names, pin numbers and pin-state in six columns as shown next:

DIO1	1	Ο	Ο	13	DIO5
DIO2	2	Ο	Ο	14	DIO6
DIO3	3	Ο	Ο	15	DIO7
DIO4	4	Ο	Ο	16	DIO8
EOI	5	Ο	Ο	17	REN
DAV	6	Ο	Ο	18	GND
NRFD	7	Ο	Ο	19	GND
NDAC	8	Ο	Ο	20	GND
IFC	9	Ο	Ο	21	GND
SRQ	10	Ο	Ο	22	GND
ATN	11	Ο	Ο	23	GND
SHLD	12	Ο	Ο	24	IGND

where columns one and six identify the signal names, columns two and five identify the connector pin numbers and columns three and four identify the state of the pins (O indicates a high state).

2. Short the I/O pins to chassis (ground) one at a time. The shorted pin will cause the CRT to display a # instead of an O next to the corresponding pin number.

For example: Short pin number 1 of the HP-IB connector to ground. This will cause the CRT to display

DIO1 1 # instead of DIO1 1 O

No other pins should be affected. If any other pins are affected, troubleshoot the HP-IB circuitry.

Only pin 11, ATN, will cause changes to other pins. When pin 11 is is grounded, the CRT will display the following:

DIO1	1	?	?	13	DIO5
DIO2	2	?	?	14	DIO6
DIO3	3	?	,	15	DIO7
DIO4	4	?	?	16	DIO8
EOI	5	?	?	17	REN
DAV	6	?	Ο	18	GND
NRFD	7	?	Ο	19	GND
NDAC	8	?	Ο	20	GND
IFC	9	?	Ο	21	GND
SRQ	10	?	Ο	22	GND
ATN	11	#	Ο	23	GND
SHLD	12	Ο	Ο	24	IGND

Note that the SHLD and GND pins will never change. Their state will always display a O.

Remember, press the STOP TEST key before changing test modes or exiting Test 154.

DEPENDENCY

Test 154 depends on the proper operation of the following circuits:

1. A30 FFT/RAM Assembly

6-48 Test 167 A65 Bubble Memory Read DSA

TEST DESCRIPTION

Test 167 is used to troubleshoot the A65 Bubble Memory Assembly using Digital Signature Analysis. In this test, the processor continually reads a fixed pattern from record 128 of the Bubble Memory module. Note that this test does not destroy may data stored in the Bubble Memory module.

DEPENDENCY

Test 167 depends on the proper operation of all the assemblies with the excendence of the following:

- 1. A10 Input Assembly
- 2. A15 Digitizer Assembly
- 3. A20 Digital Filter Assembly
- 4. A50 Local Oscillator/Noise Source Assembly

TEST 167 ERROR CODE DESCRIPTIONS

There is only one error RETURN CODE in Test 167. It is 167 1 00. This error indicates that the A65 Assembly is not installed or that the communication between the A65 Assembly and the A40 Processor is not functioning properly.

6-49 Test 168 A65 Bubble Memory Bootloop Routine

TEST DESCRIPTION

Test Routine 168 is used to rewrite the Bootloop into the Bubble Memory module. The purpose of the Bootloop is to provide a map that shows which storage loops are good and which are defective. This map is stored internally to the Bubble Memory module. It is also copied on a label on the outside of the Bubble Memory module (A65 U4) which is used by this routine. The Bootloop also contains a synchronization code which is used in positioning the data storage loops to provide a physical address reference.

The Bootloop will normally never need to be rewritten during the useful life of the Bubble Memory module. However, when the Bootloop is rewritten, all data stored in the Bubble Memory module is lost.

Note: This test routine can only be accessed through HP-IB!

BOOTLOOP ROUTINE OPERATING PROCEDURE

The Bootloop Routine requires an -hp-9836 HP-IB controller. The program listed in the following pages must first be loaded into the controller. To run the program, answer the prompts which will be displayed on the controller CRT. The prompts are explained following the error code descriptions.

TEST 168 ERROR CODE DESCRIPTIONS

There is only one error RETURN CODE in Test 168. It is 168 1 00. This error indicates that the A65 Bubble Memory Assembly is not installed or that the communication between the A40 Processor and the A65 Bubble Memory Assemblies is not functioning properly.

BOOTLOOP PROGRAM PROMPT EXPLANATIONS

ECAUTION

Turn power off before removing or installing the A65 Assembly.

There are two methods to load the Bootloop program into the controller. The first method is to type the program listed in the following pages into the controller and pressing RUN. The second method is to load the program from the 5½ inch floppy disk P/N 03561-69400 and pressing RUN. If the 5½ inch floppy disk is available, use the following procedure to load and run the Bootloop program:

- 1. Insert the floppy disk P/N 03561-69400 into the right drive of the -hp-98364 Controller.
- 2. Type "LOAD BOOTLOOP" and press the RUN key.

All operating instructions are displayed on the controller CRT and explained in the following paragraphs.

After loading the basic program into the controller, type RUN to begin. The first screen will say to remove the A65 Bubble Memory assembly and copy the bootloop. The bootloop is located on the Bubble Memory module label. The following is an example:

7110-1 Part number PY103 8251 Date code

FFDBDFFBBFBBFF9F BBFFFBFF77FFBFF

FFFFF9FFDFFEFFF Bootloop (hexadecimal characters)

FFFFBFDD7DEFFFFD FDF5FFCF8C9D9BF9

Carefully copy the bootloop onto a piece of paper. It will be entered into the controller later. It is important to copy the bootloop accurately since entering the incorrect bootloop will harm the Bubble Memory module necessitating its replacement.

After replacing the A65 Assembly and powering the instrument, set the HP-IB address to 11. Do this by pressing:

After the address has been programmed and the -hp-3561A and controller have been cabled together, press the CONTINUE key on the controller.

The current bootloop in the Bubble Memory module will be read and displayed on the controller's CRT. Also displayed will be selections to:

- 1. Edit the bootloop displayed on the controller's CRT
- 2. Rewrite the displayed bootloop to the Bubble Memory module
- 3. Exit the bootloop routine and return the -hp-3561A to local control

EDIT mode allows the displayed bootloop to be modified using the cursor arrows, backspace key or space bar. Move the cursor over the incorrect bootloop element and type the correct hexadecimal character. To exit the edit mode, press the ENTER key on the controller and the three selection functions will again be displayed on the CRT.

REWRITE mode causes the CRT displayed bootloop to be written to the -hp-3561A Bubble Memory module. When this is performed, the display will ask if the bootloop is correct. If N, you will be allowed to re-edit. If Y, the bootloop will be written. After writing, the controller reads the new bootloop and compares it to the bootloop just written. If they match, the program is completed. If there is a mismatch, the controller will display the message:

AN ERROR WAS DETECTED IN SENDING THE BOOTLOOP, TRY AGAIN

and display the three selection functions on the CRT. Type 2 to rewrite the bootloop. If the above message is again displayed, perform Test Routine 169 "A65 Bubble Memory Reseed Routine." After which, again try to write the bootloop. If the failure is still present, troubleshoot the HP-IB or Bubble Memory assemblies.

EXIT mode aborts the program in an orderly fashion and returns the -hp-3561A to local control.

```
10
       ! THIS PROGRAM IS A SERVICE ROUTINE USED WHEN SERVICING
20
         THE ATLAS BUBBLE MEMORY BOOTLOOP. WHEN RUN, THE PROGRAM WILL
30
         DISPLAY THE CURRENT BOOTLOOP STORED IN THE BUBBLE MEMORY. IF IT
40
         APPEARS TO BE CORRECT, THE USER MAY THEN EXIT THE TEST. IF THERE
50
         IS AN ERROR IN THE BOOTLOOP THE USER MAY CALL UP A SCREEN EDITOR,
         EDIT THE BOOTLOOP AND THEN WRITE THE NEW BOOTLOOP TO THE BUBBLE
60
                   IF THERE IS A MISMATCH OF THE BOOTLOOP SENT AND THE
7.0
         MEMORY.
80
         BOOTLOOP READ, THE USER IS NOTIFIED TO TRY AGAIN.
90
100
      DIM Bootloop_ready$[1],Current_chr$[1]
       DIM Key$[160]
110
       INTEGEŘ Bl_col.Bl_row
120
130
       COM New_bootloop$(5)[16],Old bootloop$(5)[16],INTEGER Bootloop(40)
      CALL Scr_clr
PRINT "BUBBLE BOOTLOOP SERVICE PROGRAM"
140
150
160
      PRINT
      PRINT "THE BUBBLE BOOTLOOP IS PRINTED ON THE LABEL OVER THE BUBBLE CHIP."
170
             "TURN OFF THE POWER AND PULL THE AGS BUBBLE MEMORY ASSEMBLY AND "
"COPY THE BOOTLOOP CAREFULLY."
180
      PRINT
190
      PRINT
200
      PRINT
210
      PRINT
              "EXTREME CARE IS NEEDED WHEN COPYING THE BOOTLOOP, SINCE WRITING"
220
      PRINT
             "TO A BAD LOOP WILL HARM THE BUBBLE MEMORY."
230
      PRINT
             "WHEN FINISHED COPYING THE BOOTLOOP, REPLACE THE A65 BUBBLE MEMORY" "ASSEMBLY. POWER UP THE INSTRUMENT, SET THE 3561A HP-IB ADDRESS TO" -
240
      PRINT
250
      PRINT
             "11 AND PRESS THE CONTINUE KEY."
260
      PRINT
270
      PAUSE
280
290
         START TEST AND GET THE CURRENT BUBBLE BOOTLOOP
300
310
      CALL Scr_clr
320
      CALL Start_bub_tst
      CALL Get_old_bl
FOR I=1 TO 5
330
340
350
         PRINT Old_bootloop$(I)
360
      NEXT I
      PRINT ""
370
380
      PRINT " CURRENT BUBBLE BOOTLOOP"
390
400
       ! DISPLAY MENU
410
420 Menu_up:
      INPUT "ENTER(1.EDIT BOOTLOOP, 2.REWRITE BOOTLOOP, 3.EXIT): ",Opt_num
430
440
       IF Opt_num=1 THEN GOSUB Edit_bootloop
450
       IF Opt_num=2 THEN GOSUB Rewrite_bl
460
       IF Opt_num=3 THEN GOTO Test_done
      GOTO Menu up
470
480
      ! REWRITE BOOTLOOP WILL SEND OUT THE NEW BUBBLE BOOTLOOP THEN READ! IT BACK AND VERIFY IT WAS PROPERLY SENT AND RECEIVED
490
500
510
520
530
       INPUT "ARE YOU SURE THE BOOTLOOP IS CORRECT? (Y OR N)", Bootloop_ready$
       IF Bootloop ready$<>"Y" THEN GOTO Menu up
540
550
      CALL Read crt
       CALL Setup_new_bl
560
      OUTPUT 711; "CTTS"
570
580
      CALL Send_bootloop
      OUTPUT 711; "SPTS;
A=SPOLL(711)
590
600
```

Fault Isolation Model 3561A

```
610
      IF BIT(A,4)=0 THEN GOTO 600
      OUTPUT 711; "SSTS:"
620
      CALL Get_old_bl
630
      Cmp=FNCompare(New_bootloop$(*),Old_bootloop$(*))
640
650
      IF Cmp=1 THEN GOTO Test_done2
      CONTROL 1.1:6
660
      CONTROL 1,0:1
670
680
      PRINT
      PRINT "AN ERROR WAS DETECTED IN SENDING THE BOOTLOOP. TRY AGAIN"
690
700
      GOTO Menu_up
710
      RETURN
720
730
        EDIT BOOTLOOP IS A SIMPLE SCREEN EDITOR
740
750 Edit_bootloop: !
760
      CONTROL 1,1:6
      CONTROL 1,0:1
270
780
      PRINT
      PRINT "BOOTLOOP EDITOR
790
      PRINT ""
800
      PRINT " THE ARROW KEYS. SPACE AND BACKSPACE CAN BE USED TO MOVE THE CURSOR
810
      PRINT " WHEN A HEXADECIMAL DIGIT IS ENTERED ON THE KEYBOARD, IT WILL UPDAT
320
      PRINT " THE CURRENT CURSOR POSITION WITH THAT DIGIT AND ADVANCE THE CURSOR
830
      PRINT ""
840
      PRINT "HIT ENTER WHEN YOU ARE SATISFIED WITH THE BOOTLOOP"
850
860
      Bl_row=1
370
      B1_col=1
      CALL Intensify(Bl_col,Bl_row)
880
      ON KBD GOSUB Process_keys
890
900
      Bl_entered=0
910
      REPEAT
920
      UNTIL Bl_entered>0
930
      OFF KBD
940
      RETURN
950
960
         PROCESS KEYS FROM THE KEYBOARD
970
980 Process_keys: Key$-KBD$
990
      REPEAT
         DISP ""
1000
         Key_code=NUM(Key$[1,1])
1010
         SELECT Key_code
CASE 65 TO 70,48 TO 57
1020
                                          ! A TO F,0 TO 9
1030
             CALL Print_new_chr(Bl_col.Bl_row,Key$[1,1])
Bl_col=(Bl_col MOD 16)+1
IF_Bl_col=1 THEN_Bl_row=(Bl_row MOD 5)+1
1040
1050
1060
             Intensify(Bl_col,Bl_row)
1070
           CASE 97 TO 102
1080
             Key$[1,1]=CHR$(Key_code-32)
1090
             CALL Print_new_chr(Bl_col,Bl_row.Key$[1.1])
1100
             B1_col=(B1_col_MOD_16)+1
IF B1_col=1 THEN_B1_row=(B1_row_MOD_5)+1
1110
1120
1130
             Intensify(Bl_col,Bl_row)
1140
           CASE 32
             GOSUB Forward
1150
1160
           CASE 255
             Key$=Key$[2]
1170
```

Model 3561A Fault Isolation

```
1180
             Key code=NUM(Key$[1,1])
1190
             IF Key_code=66 THEN GOSUB Backup
1200
             IF Key_code=60 THEN GOSUB Backup
1210
             IF Key_code=62 THEN GOSUB Forward
             IF Key code=94 THEN GOSUB Moveup
1220
1230
             IF Key_code=86 THEN GOSUB Movedown
           IF Key_code=69 THEN GOSUB Bl_enter CASE ELSE
1240
1250
1260
             BEEP
1270
             DISP "INPUT ERROR, LAST KEY IGNORED"
1280
        END SELECT
1290
        Key$=Key$[2]
1300
      UNTIL LEN(Key$)=0
1310
      RETURN
1320 Forward: !
1330
             Detensify(Bl_col,Bl_row)
1340
             Bl_col=(Bl_col\ MOD\ 16)+1
1350
             IF Bl_col=1 THEN Bl_row=(Bl_row MOD 5)+1
1360
             Intensify(Bl col.Bl row)
1370
      RETURN
1380 Backup: !
1390
             Detensify(Bl_col,Bl_row)
1400
             Bl_{col} = ((Bl_{col} + 14) MOD 16) + 1
1410
             IF B1 col=16 THEN B1 row=((B1 row+3) MOD 5)+1
1420
             Intensify(Bl col.Bl row)
1430
      RETURN
1440 Moveup: !
1450
             Detensify(Bl_col,Bl_row)
1460
             Bl_{row}=((Bl_{row}+3) MOD 5)+1
1470
             Intensify(Bl_col,Bl_row)
1480
      RETURN
1490 Movedown: !
             Detensify(Bl_col,Bl_row)
1500
1510
             Bl_{row} = (Bl_{row} MOD \overline{5}) + 1
             Intensify(Bl_col,Bl_row)
1520
1530
      RETURN
1540 Bl_enter: !
             Bl_entered=1
1550
1560
             Detensify(Bl_col,Bl_row)
             CONTROL 1,1;6
CONTROL 1,0;1
1570
1580
1590
      RETURN
1600 Test_done2:
        CALL Scr_clr
1610
        PRINT "BOOTLOOP WAS SUCCESSFULLY WRITTEN"
1620
        GOTO Test_finished
1630
1640 Test_done:
        CALL Scr_clr
1650
1660 Test_finished:
        OUTPUT 711: "SPTS: RST: "
1670
        LOCAL 711
1680
        SEND 7; UNL
1690
        PRINT "BOOTLOOP SERVICE ROUTINE FINISHED"
1700
1710
1720
      SUB Intensify(INTEGER Col.Row)
1730
      DIM Intensify_chr$[1]
      CONTROL 1,1; Row
1740
      CONTROL 1,0;Col
1750
      ENTER 1; Intensify_chr$
1760
      PRINT CHR$(129)
1770
```

```
1780
      CONTROL 1,1;Row
      CONTROL 1,0;Col
1790
1800
      OUTPUT 1:Intensify_chr$
1810
      PRINT CHR$(128)
1820
      SUBEND
1830
      SUB Detensify(INTEGER Col, Row)
1840
      DIM Detensify_chr$[1]
      CONTROL 1.1:Row
CONTROL 1.0:Col
1850
1860
1870
      ENTER 1; Detensify_chr$
      CONTROL 1.1; Row CONTROL 1.0; Col
1880
1890
1900
      OUTPUT 1:Detensify_chr$
1910
      SUBEND
1920
      SUB Print_new_chr(INTEGER Col.Row.New_chr$)
      CONTROL 1,1;Row CONTROL 1,0;Col
1930
1940
1950
      OUTPUT 1:New_chr$
      SUBEND
1960
      SUB Scr_clr
OUTPUT 2;CHR$(255)&"K";
WAIT .2
1970
1980
1990
2000
      SUBEND
      SUB Start_bub_tst OUTPUT 711; "TNUM 168; SSTS:"
2010
2020
2030
       SUBEND
2040
       SUB Get_old_bl
       COM New_bootloop$(5)[16],Old_bootloop$(5)[16],INTEGER Bootloop(40)
2050
         FOR I=1 TO 40
2060
           ENTER 711 USING "#,B":Bootloop(I)
2070
2080
         NEXT I
         FOR I=1 TO 5
2090
           Old_bootloop$(I)=""
2100
2110
           FOR J=1 TO 8
             Old\_bootloop\$(I)=Old\_bootloop\$(I)\&FNDechex\$(Bootloop(J+(8*(I-1))))
2120
2130
2140
         NEXT I
2150
       SUBEND
       DEF FNDechex$(INTEGER Dec_val)
2160
2170
       Hexstr$="0123456789ABCDEF
       High=(Dec_val DIV 16)+1
2180
       Low=(Dec_val MOD 16)+1
2190
2200
       RETURN Hexstr$[High,High]&Hexstr$[Low,Low]
2210
       FNEND
2220
       DEF FNHexdec(Hex_val$)
       Hexstr$="123456789ABCDEF"
2230
       RETURN POS(Hexstr$, Hex_val$[1,1]) *16+POS(Hexstr$, Hex_val$[2,2])
2240
2250
       FNEND
       SUB Read_crt
2260
       COM New_Bootloop$(5)[16],Old_bootloop$(5)[16],INTEGER Bootloop(40)
2270
       CONTROL 1;1,1
2280
       FOR I=1 TO 5
2290
         ENTER 1 USING "16A"; New_bootloop$(I)
2300
2310
       NEXT I
2320
       SUBEND
       SUB Setup_new_bl
2330
       COM New_bootloop$(5)[16],Old_bootloop$(5)[16],INTEGER Bootloop(40)
2340
2350
       FOR I=1 TO 5
         FOR J=1 TO 8
2360
           Bootloop((I-1)*8+J)=FNHexdec(New\_bootloop$(I)[(2*J-1),(2*J)])
2370
```

Model 3561A Fault Isolation

```
2380 NEXT J
2390 NEXT I
2400 SUBEND
2410 SUB Send_bootloop
2420 COM New_bootloop$(5)[16],Old_bootloop$(5)[16],INTEGER Bootloop(40)
2430 FOR I=1 TO 40
2440 OUTPUT 711 USING "#,B";Bootloop(I)
2450 NEXT I
2460 SUBEND
2470 DEF FNCompare(S1$(*),S2$(*))
2480 FOR I=1 TO 5
2490 IF S1$(I)<>>S2$(I) THEN RETURN 0
2500 NEXT I
2510 RETURN 1
2520 FNEND
```

Fault Isolation Model 3561A

6-50 Test 169 A65 Bubble Memory Reseed Routine

TEST DESCRIPTION

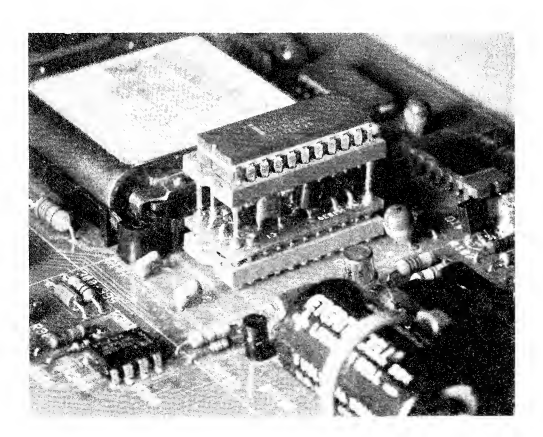
Test Routine 169 is used to Reseed the Bubble Memory module. This Routine requires a special electronic Reseed module which plugs into the IC socket of U102 on the A65 Bubble Memory Assembly. This Reseed module is -hp- part number 1818-3304 and is part of the -hp-3561A Service Accessory Kit -hp- part number 03561-84401.

A bubble is generated in the Bubble Memory module by replicating a seed bubble that is always present at the GEN element which is inside the module. If this seed is lost or destroyed, it will be necessary to run this routine.

RESEED ROUTINE OPERATING PROCEDURE

- 1. With the line power switch OFF, remove the A65 Bubble Memory Assembly.
- 2. Remove U102 and install the Reseed module 1818-3304 into U102's socket being careful to orient pin 1 properly as shown in Figure 6-34.

Figure 6-34 Reseed Module Installed Properly.



Model 3561A Fault Isolation

- 3. Install U102 into the Reseed module being careful to orient pin 1 properly.
- 4. Place a clip lead across 47Ω resistor R104 effectively connecting U4(1,6) directly to +12V.
- 5. Install the A65 Assembly into the -hp-3561A using an extender board -hp- part number 03561-66596. An extender board must be used because the Reseed module and U102 IC combination will not have enough clearance to be installed in the instrument.
- 6. Turn the -hp-3561A power ON.
- 7. After the power-on routine, program the instrument to run Test 169 by pressing the following front panel keys:

MODE TEST SELECT.....169 ENTER NTER

- 8. Begin the routine by pressing the softkey START SiNGLe TEST.
- 9. The CRT will ask if the Reseed Module is in place and to press CONTINUE if it is. Press CONTINUE.

The Reseed routine will take less than one second.

10. When the Reseed routine is finished, turn the line power switch off and remove the clip lead and Reseed module, and reinsert U102 into the A65 Assembly.

Although it is not necessary, it is good practice to check the Bootloop of the Bubble Memory whenever it is necessary to Reseed. Do this by running Test 168. *SEC* 6-51 Test 170 Format Nonvolatile Memory Routine

6-51 Test 170 Format NonVolatile Memory Routine

TEST DESCRIPTION

Test Routine 170 is used to format the optional A65 Assembly. The format routine will initialize the CMOS IC with the Bubble Memory information. This test routine will normally only be necessary to run if the A65 CMOS IC or the battery were replaced.

Fault Isolation Model 3561A

TEST 170 OPERATING INSTRUCTIONS

Use the -hp-3561A Test Menu to initialize Test 170. Press the softkey START SiNGLe TeST to execute. The instructions will be displayed on the CRT display.

TEST 170 ERROR CODE DESCRIPTIONS

There are two error RETURN CODEs in Test 170. They are listed and explained below.

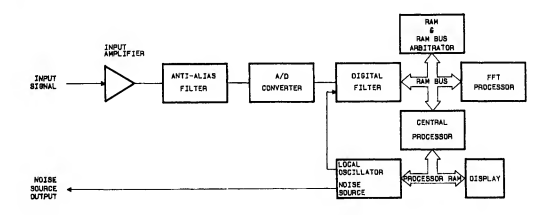
RETURN CODE	DESCRIPTION
170 2 00	Bubble Initialize Timeout error occurs if the A65 bubble controller does not respond to the processor.
170 6 00	Bubble Bootloop Data error occurs when the processor can- not read data from the bootloop register

6-52 Overall Instrument Theory of Operation

6-53 Introduction to Theory of Operation

An overview of the -hp-3561A operation is given here to illustrate some of the primary interactions between the individual circuit boards. The 3561A's control circuits and bus structure are described first, followed by a description of the measurement data flow. A detailed circuit description for each circuit board is given is Section Seven. A simplified instrument block diagram is given in Figure 6-34, the assembly locations are given in Figure 6-35, and a detailed block diagram is given in Figure 6-36.

Figure 6-34 -hp-3561 A Simplified Block Diagram



6-54 Control Circuits and Bus structure

INSTRUMENT CONTROL

The -hp-3561A is controlled by a 68000 microprocessor on the A40 Assembly. The microprocessor, ROM and other circuits on the A40 assembly are referred to here as the central processor. The central processor directs all activity required for the -hp-3561A to accept, process, and display measurement data. When power is initially applied to the the -hp-3561A, the central processor runs a self test and then configures the -hp-3561A circuits to preset conditions. The central processor then moni-

Model 3561A Fault Isolation

tors the front panel for new instructions. When a front panel key is pressed, the central processor programs the -hp-3561A circuits to implement the keyed instruction.

The -hp-3561A uses the processor bus and the RAM bus for instrument control and data transfer. The processor bus and RAM bus both consists of a 16 bit address bus and a 16 bit data bus. The processor bus is controlled by the central processor, and the RAM bus is controlled by the RAM bus arbitrator on the A30 Assembly. Because the -hp-3561A uses a two bus structure, two activities can take place at the same time (e.g., The processor can access the display over the processor bus at the same time as the digital filter is accessing RAM over the RAM bus).

PROCESSOR BUS

The processor address bus and data bus are used by the central processor to send instructions to the various -hp-3561A circuits and to transfer data to display. The processor address bus is a 16 bit single direction bus which is partially decoded on the A40 Assembly to generate select lines. Select lines are used to address a particular functional block. The functional block then decodes the remaining address lines to determine the exact circuit addressed. The processor data bus is a 16 bit bi-directional bus. Over this bus, the processor writes data to, or reads data from the addressed circuit.

RAM BUS

The RAM bus is used by three circuits to transfer data to and from the instrument RAM. The three circuits are the FFT processor, the central processor, and the digital filter. To prevent a bus contention, the RAM bus arbitrator uses a priority decoder to control access to both the RAM address bus and data bus. The FFT processor has top priority, the digital filter second, and the central processor third. To access the RAM bus, a circuit issues a RAM bus request. The RAM bus arbitrator compares the priority of the bus request to the priority of any other bus requests it has received and issues a bus grant to the highest priority requester. The circuit receiving the bus grant has access to the RAM bus until a higher priority bus request is received.

6-55 Measurement Data Flow

FFT MEASUREMENTS

The -hp-3561A uses the Fast Fourier Transform (FFT) to convert time domain data into frequency domain data. The FFT is a mathematical algorithm which is implemented in a microprocessor on the A30 Assembly called the FFT processor. The FFT processor is the heart of the -hp-3561A. Most other circuits in the -hp-3561A are provided to support the FFT processor by either preparing the input data to be transformed, or by transferring the FFT results to the CRT display.

Fault Isolation Model 3561A

The FFT processor operates on blocks of 1024 time domain data samples resulting in 512 frequency and 512 phase values.

INPUT AMPLIFIER (A10 ASSEMBLY)

The first step in processing the input signal is to scale its amplitude to the correct value for the A/D converter. This scaling is accomplished in the input amplifier circuits on the A10 Assembly. The gain of the input amplifer is set by the front panel range setting. An input sine wave with an amplitude equal to the range setting will be scaled to an amplitude of .228 Vrms at the input to the A15 Assembly.

ANTI-ALIAS FILTER AND A/D CONVERTER (A15 ASSEMBLY)

After it is scaled by the input amplifier, the input signal is passed through the 100 kHz low pass anti-alias filter. This filter prevents aliasing which occurs as part of the sampling process in the A/D converter.

At the output of the anti-alias filter, the input signal has been fully conditioned to be digitized. The analog-to-digital converter always samples the input signal at a 256 kHz rate (except in external sample mode). For each sample, the A/D converter outputs a 13 bit digital value to the digital filter.

DIGITAL FILTER (A20 ASSEMBLY)

The digital filter is a low-pass filter with a pass-band frequency span equal to the selected display frequency span. The digital filter processes data serially, that is the digital filter inputs only one data sample at a time and produces one output value for each input value. The digital filter outputs are stored directly into RAM. The RAM address where the data is stored is determined by the direct memory access (DMA) circuit. Because the FFT processor operates on blocks of 1024 data samples, the DMA circuit stores the digital filter output values in blocks of 1024 outputs each. Each block of 1024 values is called a time record. The first data sample of a time record is determined by one of five possible triggers: input trigger, internal trigger, external trigger, source trigger, or HP-IB trigger. When a trigger is received, the DMA circuit stores the next 1024 digital filter output values into a time record. When the time record has been filled, the DMA circuit issues a DMA interrupt signal to the central processor to indicate that the time record is ready for processing by the FFT processor.

FFT PROCESSOR (A30 ASSEMBLY)

On receipt of a DMA interrupt, the central processor performs a window function on the data if a window is selected, and then issues an FFT RESET signal to the FFT processor. The FFT RESET signal indicates to the FFT processor that a complete time record is stored in RAM and is ready for processing. The FFT processor then performs a fast fourier transform on the time record, resulting in 512 frequency and 512 phase values. The FFT results are then stored into the frequency buffer location of

Model 3561A Fault Isolation

the instrument RAM. When the FFT processor completes a transform, it issues an FFT interrupt signal to the central processor to indicate that the data is ready to be displayed.

POST PROCESSING AND DISPLAY

When the central processor receives an FFT interrupt signal, it determines whether the data should be directly transferred to the display or whether some post processing is required such as a math function or third octave display. The processor performs any post processing required while the data is stored in the instrument RAM. When the post processing is complete, the processor transfers the data to the appropriate location in the display memory depending on the display type chosen.

MEASUREMENTS WHEN THE FREQUENCY SPAN IS LESS THAN 100 kHz

To obtain maximum frequency resolution when the frequency span is less than 100 kHz, the input data is resampled after it has been digitally filtered. The new sample rate can be calculated by multiplying 256 kHz by 100 and then dividing by the selected frequency span. Thus if a frequency span of 20 kHz is selected, the new sample rate is 51.2 kHz. To obtain a sample rate of 51.2 kHz, four out of every five digital filter outputs are discarded, and only one out of five are stored in RAM.

ZOOM MODE OPERATION

Because the digital filter and the FFT processor can only process signals in a frequency span centered at 0 Hz, the -hp-3561A is equipped with a digital local oscillator. The purpose of the local oscillator is to mix the the signals in the selected frequency span down to an equivalent span centered at 0 Hz. The signals can then be digitally filtered, and transformed by the FFT processor. The local oscillator output signal is set to a frequency equal to the center frequency of the selected span (e.g., for a 20 kHz span centered at 50 kHz, the local oscillator will have a frequency of 50 kHz). This signal is then multiplied with the sampled input signal. The multiplication occurs inside the digital filter, but before the the digital filtering takes place.

Fault Isolation Model 3561A

Figure 6-35 Assembly and Cable Locations (Top View of Instrument)

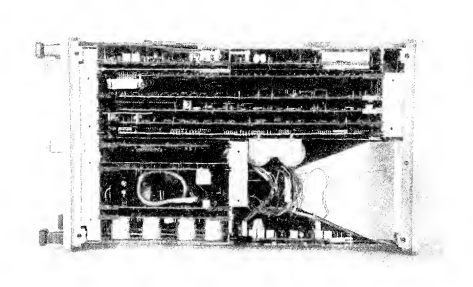
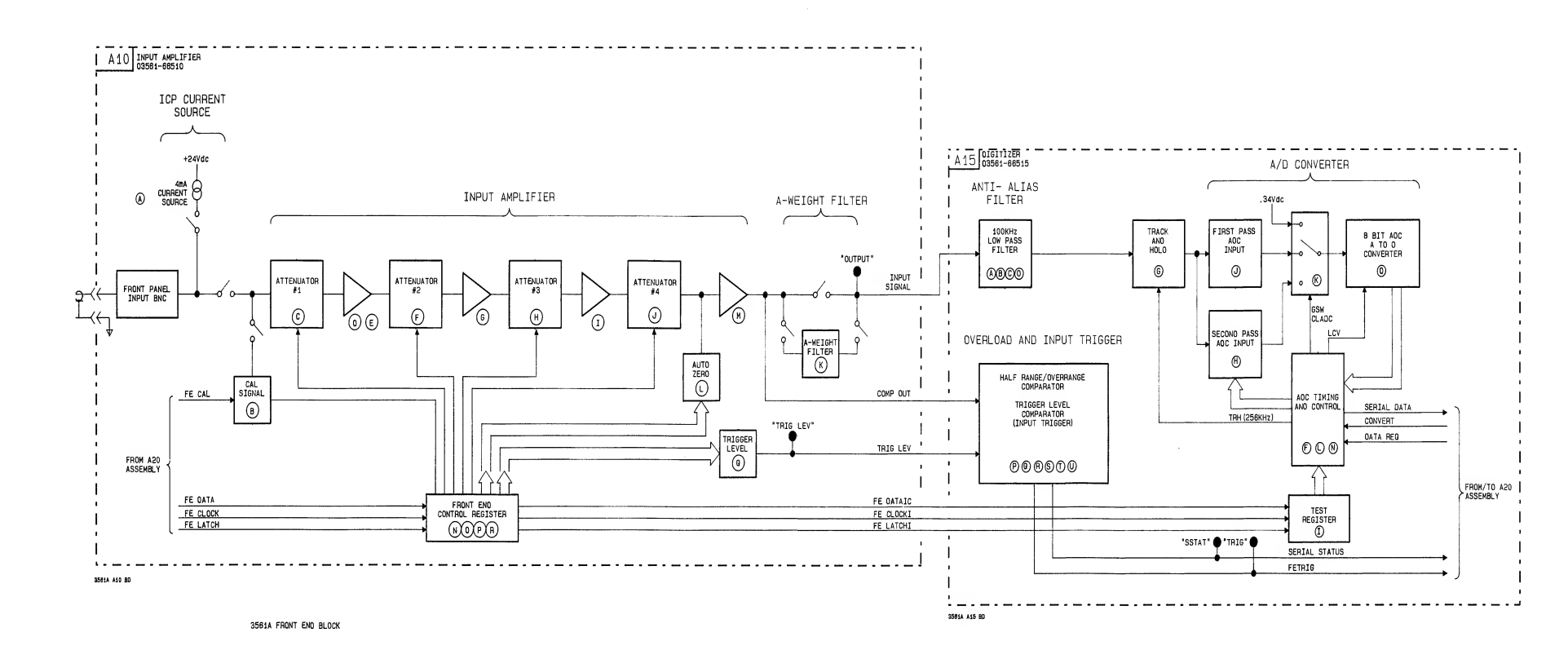
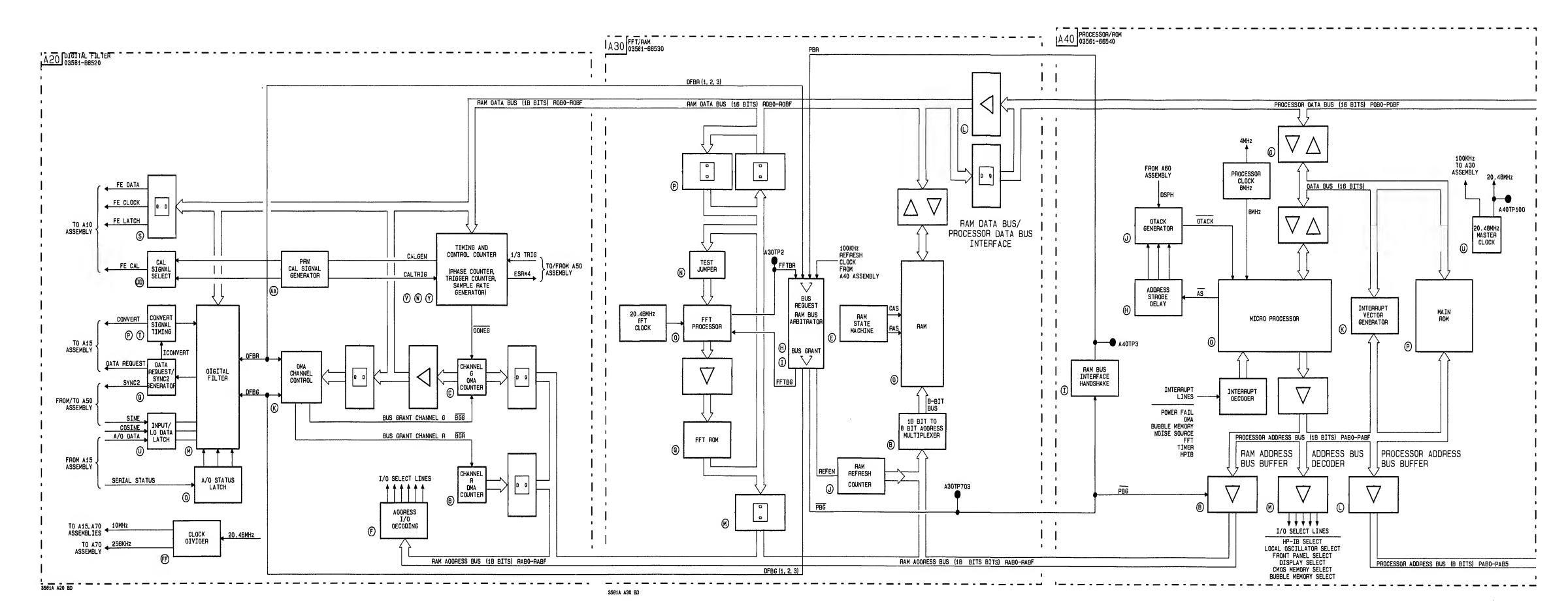
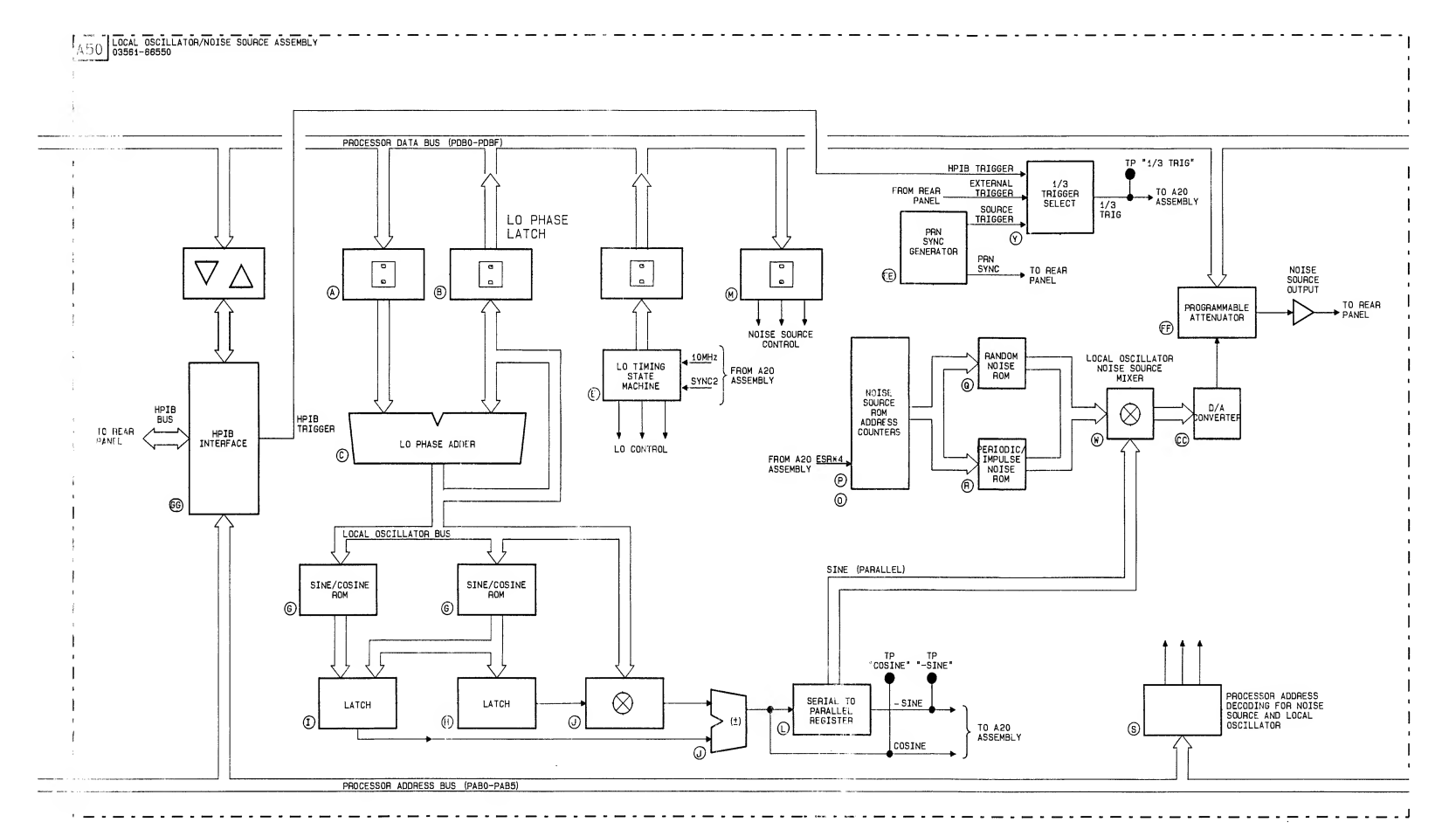
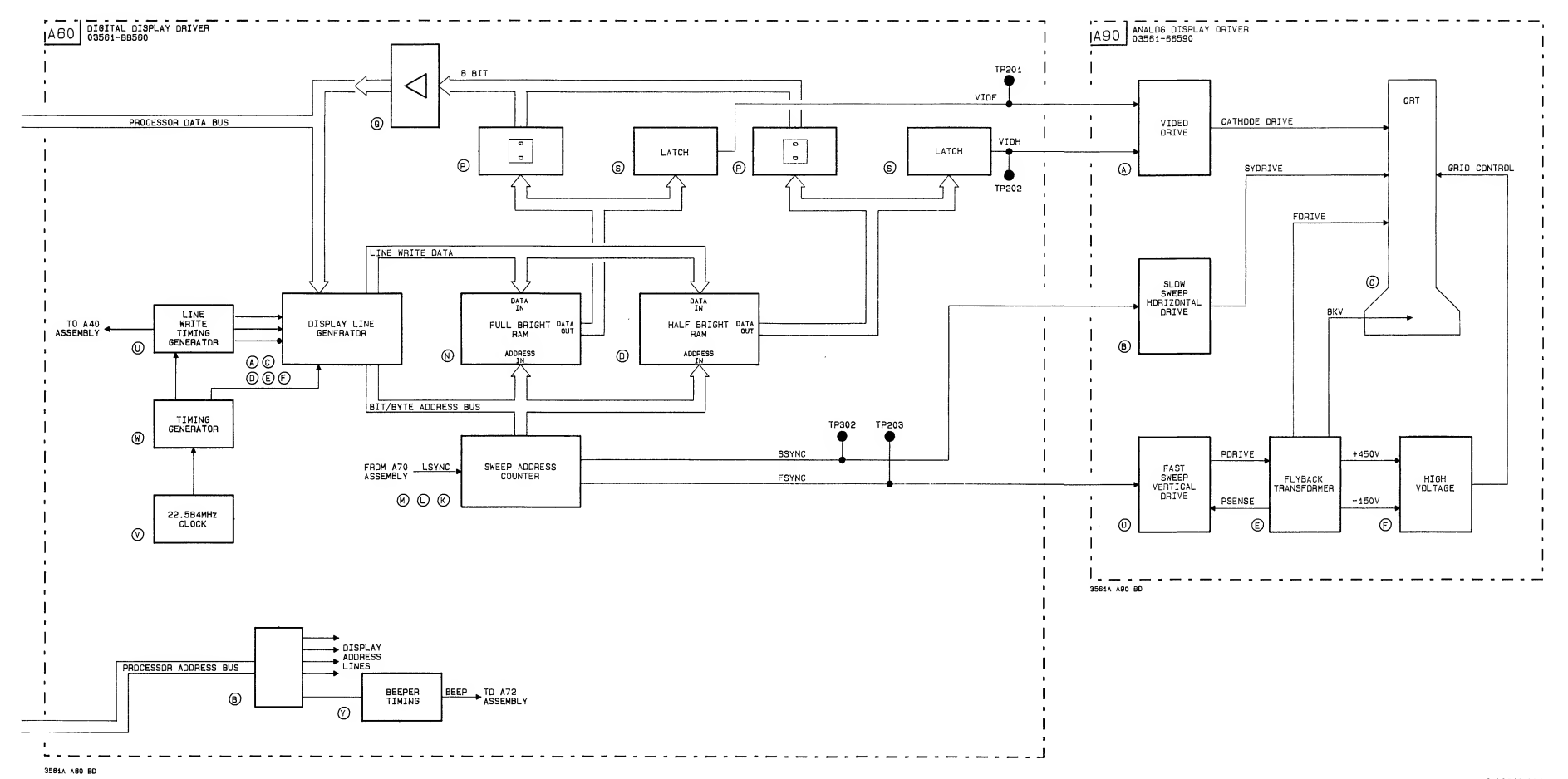


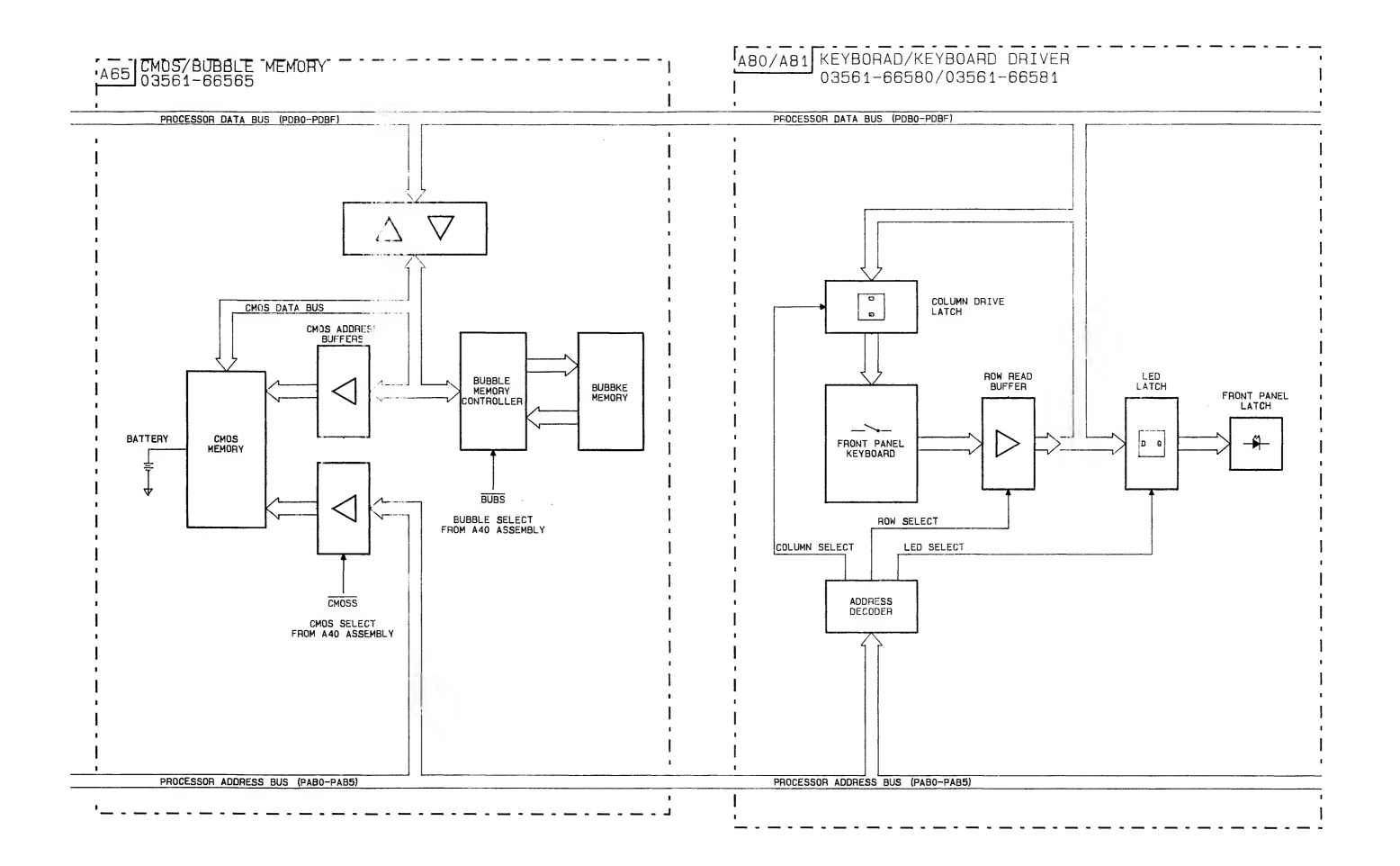
Figure 6-36 Detailed Block Diagram of the -hp-3561A

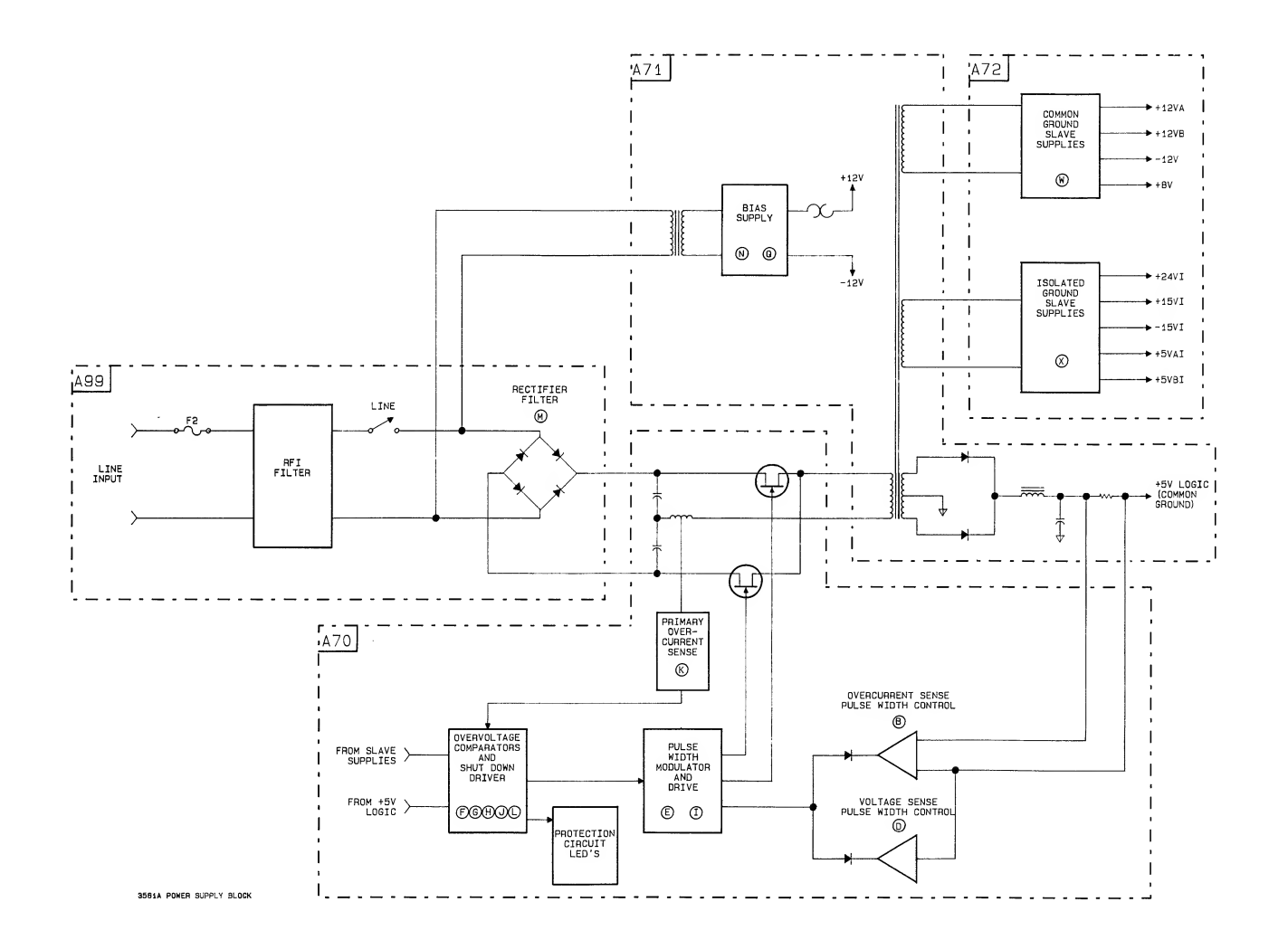














MANUAL CHANGES

Model Number: HP 3561A Manual Print Date: February, 1984 Manual Part Number: 03561-90010

New or Revised Item

This Manual Change Sheet contains important information for correcting manual errors and for adapting the manual to instruments which contain modifications made after the printing of the manual.

Change and correction information in this supplement is itemized by page numbers corresponding to the original manual pages.

To use this supplement:

- 1. Make all manual ERRATA changes.
- 2. Make all additional changes that pertain to your instrument serial number.

Errata

Page 1-1a, Figure 5-1 a. Change the figure number and title to Figure 1-1 -hp-3561A With Accessories Supplied.

Page 2-23, step 1, -hp-3561A, TRIGger SELect. Change range from 10% to 25%

Page 2-25, Figure 2-9. Change the figure number from 2-9 to 2-10.

Page 2-26, Figure 2-10. Change the figure number from 2-10 to 2-9.

Page 2-35, step 10. Change frequency from 94 kHz to 95 kHz.

Page 2-42, Figure 2-16. Change the illustration to show that the frequency synthesizer is connected to the -hp- 3561A rear panel EXT SAMPLE CONNECTOR rather than the -hp- 3561A front panel connector.

Page 6-10, top heading. Change AD/DC COUPLING to AC/DC COUPLING.

Page 6-17/6-18, Table 6-8. Change the tolerance of the $\pm 24V$ supply from $\pm 0.12V$ to $\pm 1.2V$.

Page 6-85, first paragraph. Change the part number of the 5-1/4 inch floppy disc from 03561-69400 to 03561-19400 (two places).

Page 7-19/7-20, A10a schematic, Amplifier #3 E. Change the title of Block E from Amplifier #3 to Amplifier #1.

Page 7-21/7-22, A10b Schematic, Change inverter U403c to U404c. Change R17, 100 ohm to R517, 100 ohm (located in the 15VI supply).

Page 7-35/7-36, A15a Schematic, 100KHz low Pass Filter A. Change the value of C2 to 750 pF.

Page 7-35/7-36, A15a Schematic, Second Pass ADC H. Change -15V14 to -15V15 going to U102(19).

Page 7-35/7-36, A15a Schematic, 8-BIT ADC O. Change pin U206(17) to U206(11) signal ADBO.

Page 7-37/7-38, A15b Schematic, +5V supply. Change L500 to L501.

Page 7-63/7-64, A20a Schematic, DMA Channel Control J. Change the input pin numbers of U109a,b as follows: U109a(14) to 13, U109a(3) to 14, U109b(2) to 3, U109b(3) to 2.

Page 7-67/7-68, A20c Schematic, Timing and Control Counter Y. Change the input source of U202(30) from V to U

Page 7-69/7-70, A20d Schematic, Clock Generator FF. Change R10 to R5 (U2(1)). Change R6 to R12 (U3(6)).

Page 7-85, Table 7-25. Change the failed ram test codes as follows:

Chip	Failed
code	RAM
4	U300
5	U301
6	U302
7	U303
8	U207
9	U208
A	U209
В	U210
C	U306

Page 7-91/7-92, A30a Schematic, RAM access State Machine E. Change TP202 to TP203. Change TP203 to TP202.

Page 7-91/7-92, A30a Schematic, RAM Read/Write Generator K. Change the source of U401c(10) from P32(B7) to P31(B7).

Page 7-93/7-94, A30b Schematic, FFT Processor O. Change the signal name at U100 (9) from FFTOSA to FFTDSA.

Page 7-109, Table 7-32. Change all of the Return Codes from x 1 xx to x 8 xx.

Page 7-115/7-116, A40a Schematic, Control/Address Buffer L. Change input pin of U501(3) PA2 to U501(13) PA2.

Page 7-115/7-116, A40a Schematic. Interchange J100 pins 4 and 5 with J100 pin 3. J100 pins 4 and 5 now go to the 68000 IC pin 48 and J100 pin 3 now goes to the 68000 IC pin 6.

Page 7-149/7-150, A50b Schematic, NOISE SOURCE SYNC GENERATOR EE. Connect U500a(12) to U304(14).

Page 7-149/150, A50b Schematic, D/A Converter AA. Change the value of C401 to 27pF.

Page 7-199/7-200, A65 Schematic, Bubble Coil Drivers J. Connect U100(2) and U1(2) to ground. Connect U100(13) and U1(13) and U1(13) to \pm 12V

Page 7-217/7-218, A70a Schematic. Change the revision from REV A to REV B.

Page 7-217/7-218, A70a Schematic, PS Overvoltage Comparators G. Change U202a,b,c,d to U502a,b,c,d.

Page 7-217/7-218, A70a Schematic, Isolated PS Overvoltage Comparators H. Change U204a,b to U402a,b.

Page 7-231/7-232, A80 Schematic, Address I/O Decoding A. Change the output of U7(14) from LED SELECT2 to LED SELECT1. Change TP LEDS2 to LEDS1. Change the output of U7(13) from LED SELECT1 to LED SELECT2. Change TP LEDS1 to LEDS2.

Page 7-249/7-250, A90 Schematic, Video Drive A. Change Q202, Q203, Q205 from PNP to NPN.

Page 7-249/7-250, A90 Schematic, Fast Sweep Vertical Drive D. Change the pin numbers of U501d as follows: U501d(1) to (11), U501d(2) to (12), U501d(3) to (13).

Page 7-249/7-250, A90 Schematic, High Voltage F. Replace R307 270K with a short circuit. Install R307 270K between CR300/R201 and R300.

Change 1 for all Serial Numbers.

Page 1-1a, Figure 1-1. Change the part number for the cable to the NEMA 5-15P Plug from 8120-1521 to 5041-5820.

Page 1-6, Table 1-3. Change Reseed Module part number from 1818-33-5 to 0960-0708.

Page 1-12, Table 1-5, -hp-3561A Service Kit. Under Critical Specifications heading, change the reference from Table 1-2 to Table 1-3.

Page 4-5, A10 Parts List. Change the part number of A10C301 to 0160-6664.

Page 4-5, A10 Parts List. Change the part numbers of A10C501, A10C503, and A10C508 to 0160-6688.

Page 4-5, A10 Parts List. Change the part number of A10C510 to 0160-6689.

Page 4-6, A10 Parts List. Change A10R202 to 2100-3210 (10K). Change A100R204 to 0757-0451 (24.3K).

Page 4-7, A10 Parts List. Change A10R511 to 0698-3540 (15.4K).

Page 4-7, A10 Miscellaneous Parts List. Change screw 0515-0158 to 0515-0573.

Page 4-7, A10 Parts List. Change the part number of the CONNECTOR - RF SM-SLD in the A10 MISCEL-LANEOUS PARTS to 1250-1255.

Page 4-7, A10 Parts List. Change the part number of the CONNECTOR - RF SMB In the A10 MISCEL-LANEOUS PARTS to 1250-2142.

Page 4-9, A15 Parts List. Change the part number of A15J001 to 1250-1255.

Page 4-10, A15 Parts List. Change A15R226 to 0698-8959.

Page 4-12, A20 Parts List. Change the revision from REV B to REV C.

Page 4-13, A20 Parts List. Change A2OU501 to 1820-1191 (74S175N).

Page 4-14, A20 Miscellaneous Parts List. Change screw 0515-0064 to 2200-0149. Change nut 0590-1095 to 0590-0526.

Page 4-15, A30 Parts List. Delete A30R406.

Page 4-16, A30 Parts List. Delete A30R407 and A30R411.

Page 4-16, A30 Parts List. Change A30U100 to 1820-3974.

Page 4-18, A40 Parts List. Change the revision from REV B to REV C.

Page 4-20, A40 Parts List. Change the part number of A40U006 to 1820-3532.

Page 4-20, A40 Parts List. Delete part number 0340-0944 INSULATOR IC NYLON BLACK from A40 MISCELLANEOUS PARTS.

Page 4-24, A50 Parts List. Change A50U606 to 1820-3507.

Page 4-26, A60 Parts List. Change A60U806 to 1820-1216.

Page 4-27, A60 Parts List. Add 03561-0091 GROUND-ING SPRING as a miscellaneous part.

Page 4-28, A65 Parts List. Change the part numbers of A65C001, A65C002, A65C008, A65C100, A65C200, and A65C204 to 0180-3812.

Page 4-29, A65 Parts List. Add 1400-1296; Qty.1; Screw Set, Bubble Memory

Page 4-30, A66 PArts List. Delete 4040-0753; Green Extractor from the list. Change the Qty of 4040-0754; Blue Extractor from 1 to 2.

Page 4-33, A70 Parts List. Add 4330-0952 CERAMIC BEAD, quantity 2.

Page 4-33, A70 Parts List. Add 4330-0496 GLASS BEAD, quantity 2.

Page 4-34, A71 Parts List. Change the part number of A71R101 to 8159-0005.

Page 4-34, A71 Parts List. Change the part numbers of A71C003 and A71C101 to 0160-6510.

Page 4-34, A71 Parts List. Change the part numbers of A71CR303 and A71CR305 to 1901-1244.

Page 4-35, A71 Parts List. Reverse Reference Designators A71U001 and A171U100. A71U001 now becomes 1826-0527. A71U100 now becomes 1826-0393.

Page 4-35, A71 Parts List. Add 4330-0496 GLASS BEAD, quantity 2.

Page 4-39, A82 Parts List. Change the part number of A82J006 to 1250-2142.

Page 4-40, A90 Parts List. Change the part number and description of A90R005 to 0757-0413 RESISTOR 392 1% .25W.

Page 4-41, A90 Parts List. Change the part number and description of A90R102 to 0757-0408 RESISTOR 243 1% .25W.

Page 4-43, A99 Parts List. Change the part number of the 220pF padding capacitor A99C5 to 0160-2544; change the 220pF value to 270pF.

Page 4-43, A99 Parts List. Change the part numbers of A99C202, A99C204, A99C206, A99C208, A99C300, A99C302, and A99C304 to 0160-6509.

Page 4-44, A99 Parts List. Change the part number of A99J300 to 1250-1255.

Page 4-44, A99 Parts List. Change the part number of A99R100 and A99R101 to 0699-1541.

Page 4-44, A99 Parts List. Change A99R101 to 0699-1541.

Page 4-44, A99 Parts List. Add 4330-0496 GLASS BEAD, quantity 2.

Page 4-45, Mechanical Parts List. Change MP008 to 03561-44702. Change MP009 to 03561-44701. Change MP010 to 03561-44703.

Page 4-45, Mechanical Parts Lists. Change MP014 to 03561-63701. Change MP019 to 03561-63703

Page 4-45, Replaceable Parts List. Change the part number of MP034 to 03561-43601.

Page 4-45, Replaceable Parts List. Change the part number of MP036 to 03561-43602.

Page 4-45, Replaceable Parts List. Change the part number of MP067 to T-53676.

Page 4-45, Mechanical Parts List. Change MP053 to 03561-60614. Change MP066 to 03561-01235.

Page 4-46, Replaceable Parts List. Change the part number of S2 to 3101-2306.

Page 4-46, Mechanical Parts List. Delete MP078.

Page 4-47, Hardware Parts List. Add the following parts:

0515-0074	Screw	Line Switch Mounting	2
0380-1362	12mm Standoff	Line Switch Mounting	
2190-0004	Lock Washer	Line Switch Mounting	2
0515-0055	Screw	Line Switch Mounting	

Page 6-92, TEST DESCRIPTION. Change the Reseed Module part number from 1818-3304 to 0960-0708.

Page 6-92, RESEED ROUTINE OPERATING PROCEDURE, Step 2. Change the part number of the Reseed Module from 1818-3304 to 0960-0708.

Page 7-19/7-20, A10a Schematic, Cal Signal Generator B. Change the value of R511 to 15.4K. Change the value of R410 to 32.4 ohm.

Page 7-19/7-20, A10a Schematic, A-Weight Filter K. Change the value of RR204 to 24.3K. Change the value of R202 to 10K

Page 7-69/7-70, A20d Schematic, Low Frequency Clock Generator GG. Remove the RESET line connecting U709(14) and U708b(13) connects the schematic 20A(H) RESET (NOT).

Page 7-115/7-116, A40a Schematic, Interrupt Vector Generator K. Remove the line connected to U3a(1) (I/O PORT #7). Connect U3a(1) to + 5V2. Change U3a(5) to U3a(6). Change U3a(6) to U3a(5). Change the revision of all four A40 Schematics from REV B to REV C.

Page 7-121/7-122, A40d Schematic, 20.48 Oscillator U. Change the value of R200 to 47. Change the value of R201 to 510. Change the value of R205 to 475. Change the value of R208 to 475. Change the value of C205 to 12pF.

Page 7-121/7-122, A40d Schematic, Clock Output Buffer V. Change the connection of L101 from U103a(13) to U103a(14).

Page 7-219/7**-220**, A70b Schematic, Rectifier Filter M. Change the values of C100 and C101 to 1300.

Page 7-249/7-250, A90 Schematic, SLOW SWEEP HORIZONTAL DRIVE B. Change the value of R102 to 243. Change the value of R5 to 392.

CHANGE 2 for Instruments With REV C A50 Assemblies

Page **4-24**, A50 Parts List. Add A50U309, 1820-3507, SN74S74N, 1820-3507.

Page 7-149 through 7-152, A50 Schematics. Change the revision from B to C.

Page 7-149/7-150, A50B Schematic, CLOCK N. Add U309 circuits in Figure 1 to the A50B Schematic.

CHANGE 3 for Serial Numbers 2338A01970 and greater.

Page 4-20, A40 Parts List. Change the part numbers for the following components:

Referen	ce Part
Designa	tor Number
U106	03561-60357
U200	03561-60358
U201	03561-60359
U202	03561-60360
U203	03561-60361
U303	03561-60350
U502	03561-60351
U600	03561-60352
U601	03561-60353
U602	03561-60354
U603	03561-60355
U701	03561-60356

Page 4-20, A40 Parts List. Delete the following components: U300, U301, U302, U304, U305, U306, U700, U702, U703, U704, U707, U708.

Page 7-107, Table 7-31 A40W2 Test Signatures. Change the ROM Address Decoding signatures to:

U605(7)	550H	U606(7)	HIGH
U605(9)	5732	U606(9)	HIGH
U605(10)	551H	U606(10)	HIGH
U605(11)	5772	U606(10)	HIGH
U605(12)	AC18	U606(12)	HIGH
U605(13)	AU66	U606(13)	HIGH
U605(14)	AC38	U606(14)	HIGH
U605(15)	AUP7	U606(15)	HIGH

Page 7-108, Table 7-31 A40W2 Test Signatures. Change the Power on Test ROMs (U160, U502) and Processor Data Bus signatures to:

	_		
+5V	755U		
U106(11)	C2C8	U502(11)	9P3F
U106(12)	7633	U502(12)	0U5P
U106(13)	FU74	U502(13)	964P
U106(15)	FCP3	U502(15)	U125
U106(16)	993C	U502(16)	1100
U106(17)	1034	U502(17)	2286
U106(18)	H18F	U502(18)	5A7F
U106(19)	4PFC	U502(19)	UCCA

Page 7-109, Table 7-32 Power-on Test ROM Return Codes. Replace Table 7-32 with:

Return	Failed	Return	Failed
Code	ROM	Code	ROM
0 8 01	U502	0816	U202
0 8 02	U106	0817	U603
0 8 03	U502	0 8 18	U203
0 8 04	U106	0 8 19	U603
0 8 05	U600	0 8 20	U203
0 8 06	U200	0 8 21	U303
0807	U 600	0 8 22	U701
0 8 08	U200	0 8 23	U303
0 8 09	U601	0 8 24	U701
0 8 10	U201		
0 8 11	U601		
0 8 12	U201		
0 8 13	U602		
0814	U202		
0 8 15	U602		

CHANGE 4 for Serial Numbers 2549A03090 and greater.

Page 4-25, A60 Parts List. Add A60C999 0160-6517 CAPACITOR-FXD 100pf, 20% 220V.

Page 4-27, A60 Parts List. Add A60X605 1200-0639 20 PIN SOCKET to the A60 miscellaneous parts.

Page 7-177/7-178, A60b Schematic, COPY/COMPLI-MENT DATA FEEDBACK P. Add C999 at 100pF between U605(11) and ground.

CHANGE 5 for Serial Numbers 2549A03145 and greater.

Page 7-179/7-150, Schematic A50b, LOCAL OSCIL-LATOR/NOISE SOURCE MIXER W/LOCAL OSCIL-LATOR INTERFACE X. Add 2 OR gates from U10 between U201(2) and U704(1) as illustrated in figure 2.

CHANGE 6 for Serial Numbers 2549A03547 and greater.

Page 4-5, A10 Replacable Parts. Change the part number of A10CR001 to 1906-0325 and delete A10CR002.

Page 7-19/7-20, A10a Schematic, INPUT PROTECTION D. Change the reference designator CR2 to CR1.

CHANGE 7 for Serial Numbers 2549A03585 and greater.

Page 4-10, A10 Replaceable Parts. Change the part number and description of A15R115 to 2100-3502 RESISTOR TRMR 200. Delete the part number for A15R123 and change the description to PART OF A15U102. Change the part number and description of A15U102 to 03562-62501 D/A 16-BIT AND MATCHING RESISTOR.

Page 7-35/7-36, A15a Schematic, Second Pass ADC H. Change the value of R115 to 200. Change the value of R123 to MATCHED TO U102.

CHANGE 8 for Instruments with 03561-66599 Revision B Motherboard Assemblies.

Page 4-44, A99 Parts List. Add A99R305 8159-0005 RESISTOR ZERO OHM. Change the part number of A99T100 to T-53677.

CHANGE 9 for Instruments with A41 or A42 assembly.

Page 4-20, Replaceable Parts List. Insert the replacement pages 4-20A through 4-20H.

Page 7-95, Section 7-16 A40 PROCESSOR/ROM ASSEMBLY. Add the following:

Note

In instruments with the A41 or A42 assembly, the A40 assembly circuits are modified to use CMOS memory as nonvolatile mass storage in place of the bubble memory components. Instruments with the nonvolatile memory option have the 03561-66542 (A42) assembly installed, while those without the option have the 3561-66541 (A41) assembly installed. For simplicity, the A40 designator is used to identify the old A40, and the new A41 and A42 assemblies; use the designator appropriate for the instrument being serviced. Instruments with the A41 or A42 assemblies do not contain either the A65 or A66 assemblies; components for these assemblies are now contained on the A41 or A42 assembly and the A41/A42 references should be substituted for A65 or A66 as appropriate.

Page 7-113/7-114, A40 Component Locator. Replace page containing the A40 component locator with the attached replacement page 7-113/7-114.

Page 7-115/7-116, A40a Schematic. Replace the A40a schematic with the attached A40a replacement schematic.

Page 7-117/7-118, A40b Schematic. Replace the A40b schematic with the attached A40b replacement schematic.

Page 7-119/7-120, A40c Schematic. Replace the A40c schematic with the attached A40c replacement schematic.

Page 7-121a/7-122a, Add the A40e Schematic.

Page 7-181, Section 7-25 A65/A66 BUBBLE MEMORY ASSEMBLY. Add the following:

Note

In instruments with the A41 or A42 assembly, the A40 assembly circuits are modified to use CMOS memory as nonvolatile mass storage in place of the bubble memory components. These instruments have the CMOS memory and support circuits on the A41 or A42 assembly. Substitute the A41 and A42 designators as required for references to the A65 and A66 assemblies. Schematics and troubleshooting information for the nonvolatile memory components can be found in the A40 PROCESSOR ROM service section.

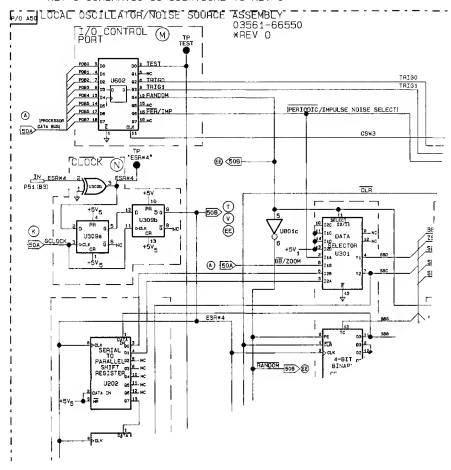


Figure 1. Circuit addition to A508, CLOCK N.

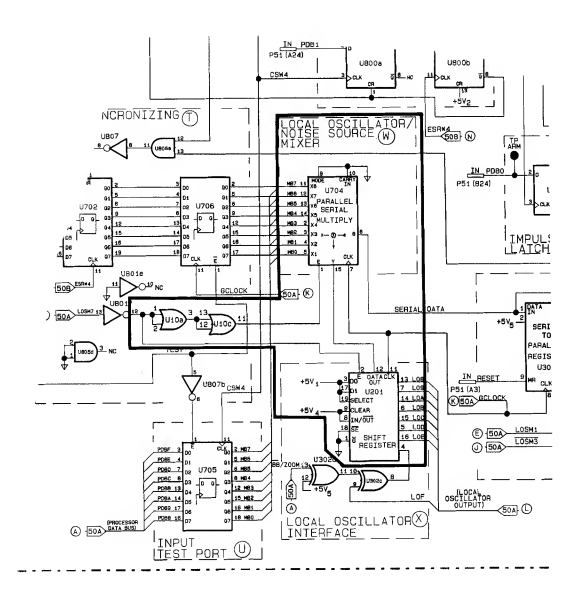
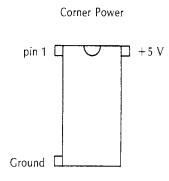
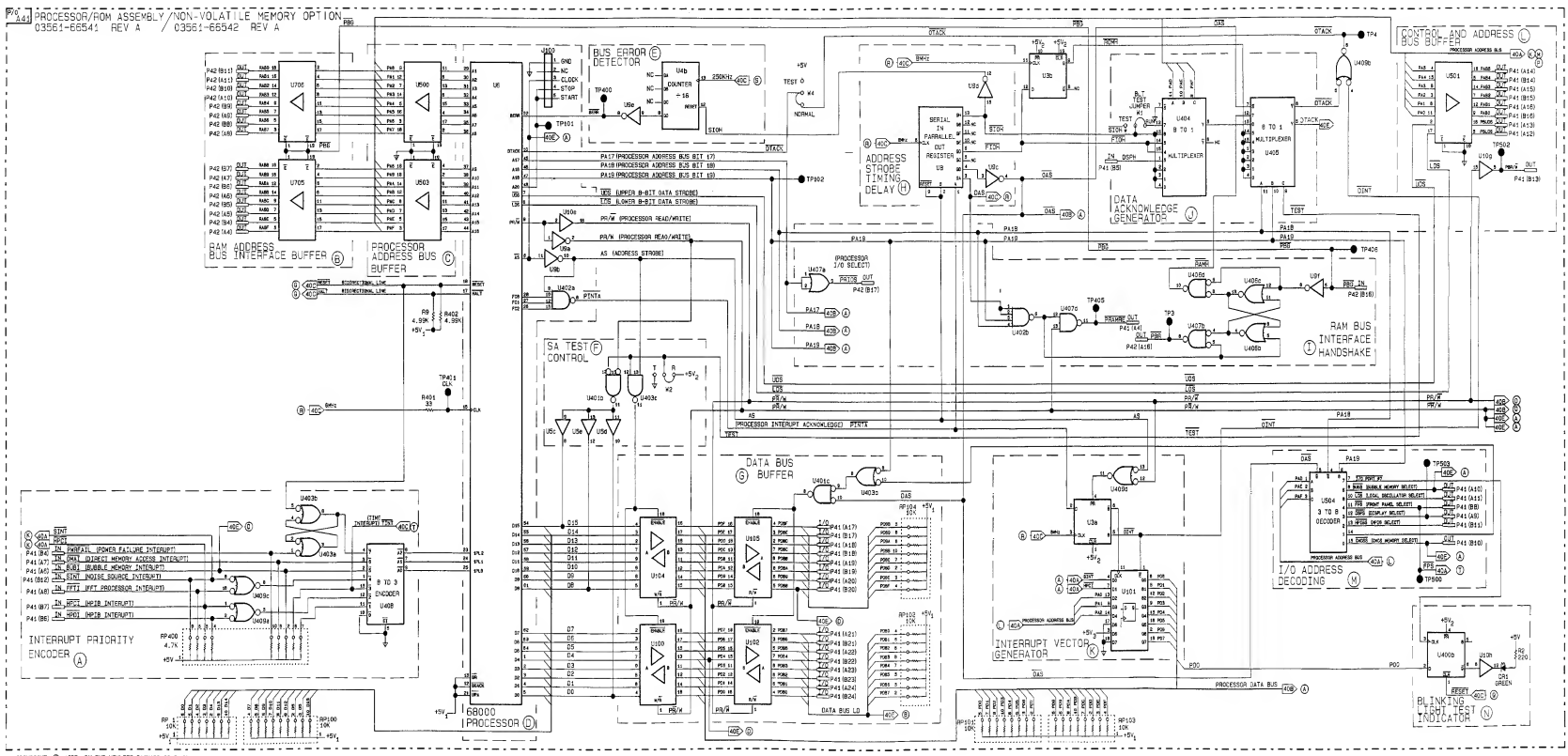


Figure 2. Circuit addition to A508, Local Oscillator/Noise Source Mixer W and Local Oscillator Interface X

All integrated circuits are corner powered except those shown in the table below. Corner powered ICs have ground connected to the lower left pin, and +5 V connected to the upper right pin regardless of the total pin count. (eg., for a 16 pin DIP, ground is connected to pin 8 and +5 V is connected to pin 16)

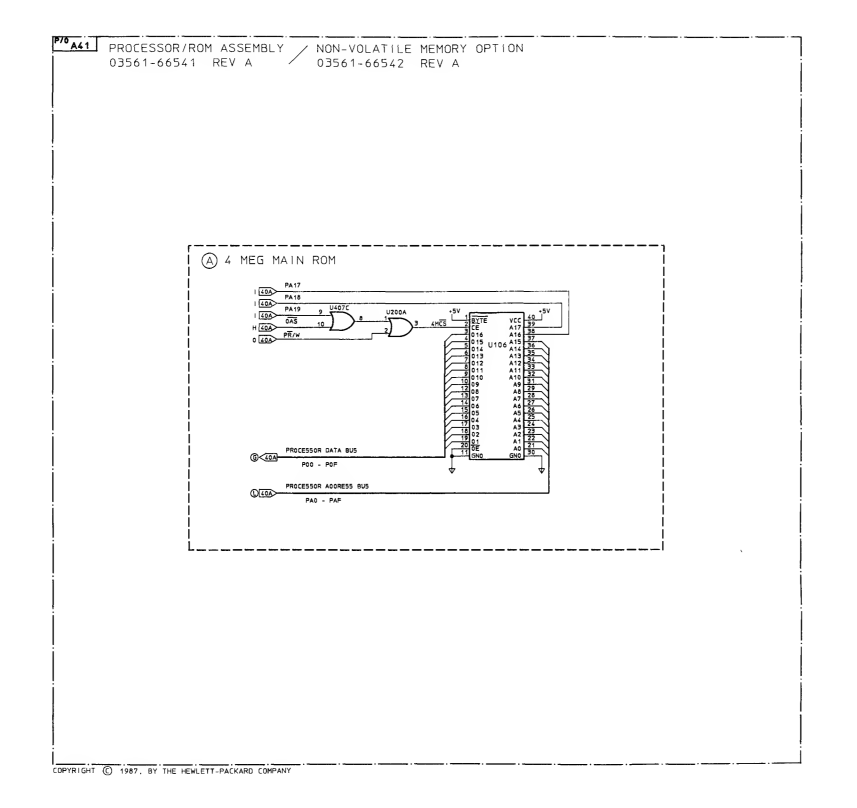


	+ 5V1	+5V4	GND
U1 U6	14,49	5 16,53	12
U103		16	7

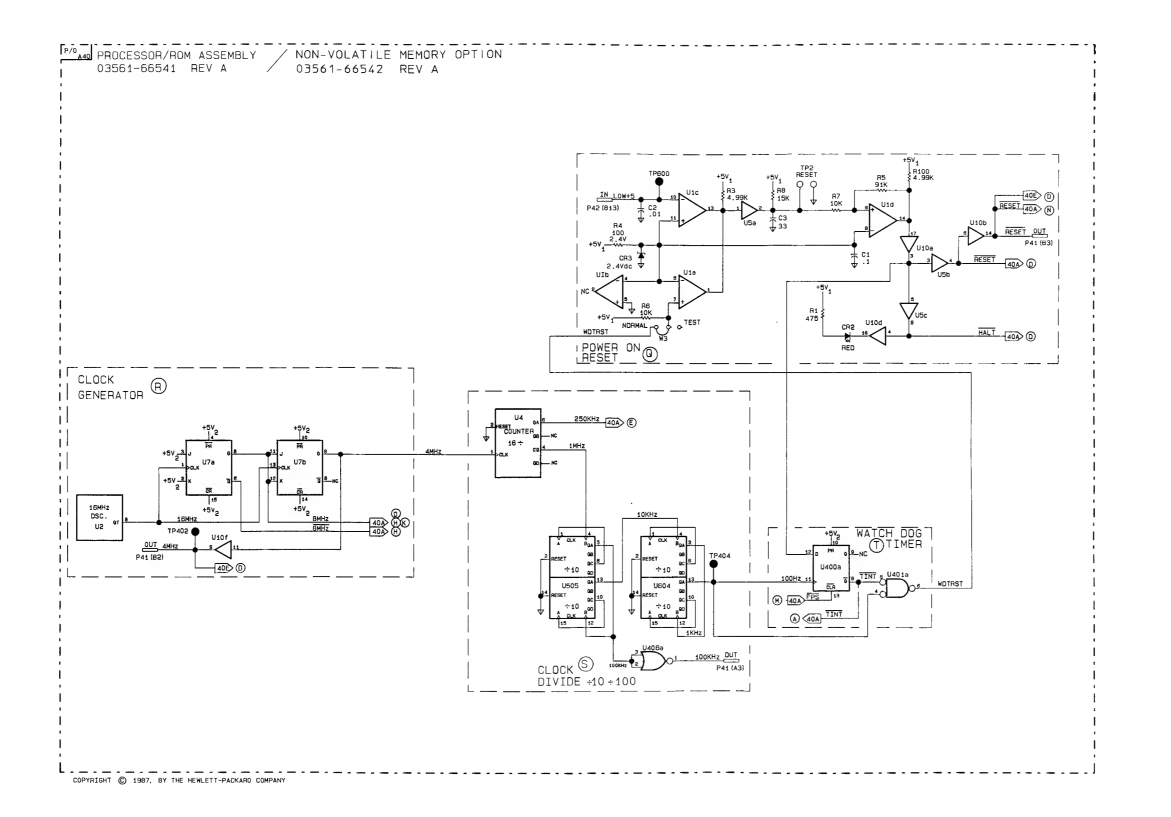


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Schematic A40B Processor/ROM Assembly 7-117/7-118



Schematic A40c Processor/ROM Assembly 7-119/7-120

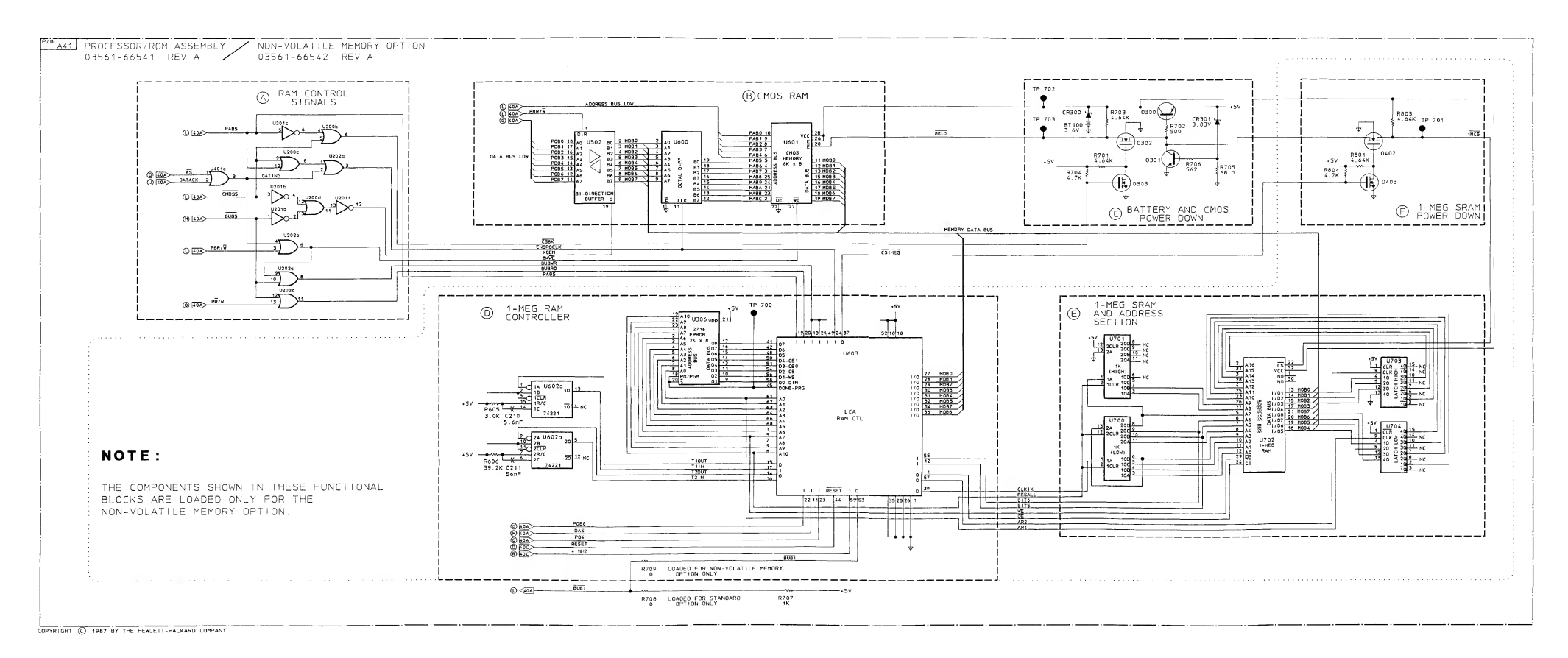


Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
BT100 C1 C2 C3	03561-66541 1420-0301 0160-4571 0160-3847 0180-0229	2 7 8 9 7	1 1 3 1	PC AS CTLR/BKRAM BATTERY 3.4V 1.8A-HR LITHIUM THIONYL CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .3UF+-10% 10VDC TA	28480 28480 04222 04222 13606	03561-66541 1420-0301 SA105E104ZAA SA105C103KAA 150D336X9010B2-DYS
C4 C5 C6 C7 C8	0160-4571 0160-4571 0160-4571 0160-4571 0180-4571	8888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C9 C10 C11 C100 C101	0160-4571 0160-4571 0160-4571 0180-0228 0160-4571	88868	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 22UF+-10% 15VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 13606 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA 150D226X9015B2-DYS SA105E104ZAA
C102 C103 C104 C105 C106	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	88888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C107 C108 C109 C110 C200	0160-4571 0160-4571 0160-4571 0160-3847 0160-4571	80898		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105C103KAA SA105C103KAA SA105E104ZAA
C201 C202 C203 C204 C205	0121-0432 0160-4571 0160-6840 0180-0374 0160-4790	0 8 8 3	1 2 1 1	CAPACITOR-V TRMR-AIR 2.1-13.3PF 350V CAPACITOR-FXD .1UF +80-20% 50VDC CER C-F 390PF 5% 300V MICAs CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 12PF +-5% 100VDC CER 0+-30	74970 04222 K01002 13606 04222	189-0505-125 SA105E104ZAA HP15391J3ST 150D106X9020B2-DYS SA106A120JAA
C208 C207 C208 C209 C212	0180-3847 0180-0116 0160-4571 0160-4571 0160-4571	9 1 8 8	1 44	CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 13606 04222 04222 04222	SA105C103KAA 150D685X9035B2-DYS SA105E104ZAA SA105E104ZAA SA105E104ZAA
C213 C216 C217 C308 C400	0160-4571 0160-6640 0160-4571 0160-4571 0180-4571	86888		CAPACITOR-FXD .1UF +80-20% 50VDC CER C.F 390PF 5% 300V MICAs CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 K01002 04222 04222 04222	SA105E104ZAA HP15391J3ST SA105E104ZAA SA105E104ZAA SA105E104ZAA
C401 C402 C403 C404 C405	0160-4571 0160-4571 0180-4571 0160-4571 0160-4571	88888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C406 C407 C408 C409 C500	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	88888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C501 C502 C503 C504 C600	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C700 C701 CR1 CR2 CR3	0160-4571 0160-4571 1990-1122 1990-1123 1902-0943	8 8 9 0 5	1 1 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER OPT LED LMP G GP LMP1503 TT1H OPT LED LMP R AP LMP1301 TT1H DIODE-ZNR 2.4V 5% DO-35 PD=.4W TC=037%	04222 04222 28480 28480 04713	SA105E104ZAA SA105E104ZAA 1990-1122 1990-1123 SZ30035-001
CR200 CR300 CR301 J100 L100	1901-0025 1901-0539 1902-3059 1251-5202 9140-0748	2 3 0 8 0	1 1 1 1	DIODE-GEN PRP 100V 200MA DO-7 DIODE-SCHOTTKY SM SIG DIODE-ZNR 3.83V 5% DO-35 PD=.4W CONN-POST TYPE .125-PIN-SPCG 5-CONT INDUCTOR 250UH 25% .25DX.5LG Q=3	07263 28480 04713 22526 24226	FDH536 1901-0539 SZ30016-1062 65580-105 CA-253-5
L101 L201 R1 R2 R3	9100-3313 9140-0253 0757-0415 0683-2215 0698-3279	7 2 6 1 0	1 1 3 1 6	INDUCTOR RF-CH-MLD 22UH 5% .166DX.385LG INDUCTOR RF-CH-MLD 300NH 1% .166DX.385LG RESISTOR 475 1% .125W F TC=0+-100 RESISTOR 220 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	24226 24226 19701 77902 19701	15M222J 15M300F-1 SFR25H R-25J SFR25H

See introduction to this section for ordering information * Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
R4 R5 R6 R7 R8	0683-1015 0683-9135 0683-1035 0683-1035 0683-1535	7 8 1 1 6	1 1 3	RESISTOR 100 5% .25W CF TC=0-400 RESISTOR 91K 5% .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 15K 5% .25W CF TC=0-400	77902 77902 77902 77902 77902	R-25J R-25J R-25J R-25J R-25J
R9 R100 R101 R102 R103	0698-3279 0698-3279 0683-1025 0683-2715 0683-2715	00966	5 2	RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 270 5% .25W CF TC=0-400 RESISTOR 270 5% .25W CF TC=0-400	19701 19701 77902 77902 77902	SFR25H SFR25H R-25J R-25J R-25J
R104 R105 R200 R201 R203	0683-1025 0683-1025 0683-4705 0683-5115 0698-3279	99860	4 1	RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 47 5% .25W CF TC=0-400 RESISTOR 510 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	77902 77902 77902 77902 19701	R-25J R-26J R-26J R-26J SFR26H
R204 R205 R206 R207 R208	0683-4705 0757-0415 0683-4705 0683-1035 0757-0415	8 6 8 1 6		RESISTOR 47 5% .25W CF TC=0.400 RESISTOR 475 1% .125W F TC=0+-100 RESISTOR 475 % .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 475 1% .125W F TC=0+-100	77902 19701 77902 77902 19701	R-25J SFR26H R-26J R-25J SFR26H
R209 R210 R400 R401 R402	0698-3279 0683-4705 0683-1025 0683-3305 0698-3279	0 8 9 2 0	1 .	RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 47 5% .25W CF TC=0-400 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 33 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	19701 77902 77902 77902 19701	SFR25H R-25J R-25J R-25J SFR25H
R701 R702 R703 R704 R705	0698-3155 0698-5852 0698-3155 0683-4725 0757-0397	1 9 1 2 3	2 1 1 1	RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 500 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 4.7K 5% .25W CF TC=0-400 RESISTOR 68.1 1% .125W F TC=0+-100	19701 19701 19701 77902 19701	SFR25H SFR25H SFR25H R-25J SFR25H
R706 R707 R708 U408 O100	0757-0417 0683-1025 8159-0005 1820-1851 1854-0019	8 9 0 2 3	1 1 1	RESISTOR 562 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR-ZERO OHMS 22 AWG LEAD DIA IC ENCOR TTL LS TRANSISTOR NPN SI TO-18 PD=360MW	19701 77902 20940 01295 07263	SFR25H R-25J 106 SN7048BN S-651B
O200 O201 O300 O301 O302	1854-1028 1854-1028 1853-0281 1854-1028 1855-0269	6 6 9 6 7	3 1 1	TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP 2N2907A SI TO-18 PD=400MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI	04713 04713 04713 04713 T01027	SPS3611RLRA SPS3611RLRA ST1287 ST1287 SPS3611RLRA SD214
O303 RP1 RP100 RP101 RP102	1855-0269 1810-0280 1810-0280 1810-0280 1810-0280	7 8 8 8	6	TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI NETWORK-RES 10-SIP 10.0K OHM X 9 NETWORK-RES 10-SIP 10.0K OHM X 9 NETWORK-RES 10-SIP 10.0K OHM X 9 NETWORK-RES 10-SIP 10.0K OHM X 9	T01027 91637 91637 91637 91637	SD214 CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G
RP103 RP104 RP400 TP1 TP2	1810-0280 1810-0280 1810-0279 1251-0600 1251-0600	8 8 5 0 0	1	NETWORK-RES 10-SIP 10.0K OHM X 9 NETWORK-RES 10-SIP 10.0K OHM X 9 NETWORK-RES 10-SIP 4.7K OHM X 9 CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	91637 91637 91637 27264 27264	CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-472G/MSP10A01-472G 16-06-0034 16-06-0034
TP3 TP4 TP100 TP101 TP102	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 18-06-0034
TP200 TP201 TP202 TP300 TP400	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264 27264 27264 27264 27284	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP401 TP402 TP403 TP404 TP405	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	27264 27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP406 TP500 TP502 TP503 TP600	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264 27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034

See introduction to this section for ordering information
* Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
TP700 TP701 TP702 TP703 U1	1251-0600 1251-0600 1251-0600 1251-0600 1826-0138	00008	26 1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ IC COMPARATOR GP QUAD 14-DIP-P PKG	27264 27264 27264 27264 27214	16-06-0034 16-06-0034 16-06-0034 16-06-0034 SL24958
U2 U3 U4 U5 U6	1813-0130 1820-2488 1820-2096 1820-0668 1820-3532	3 9 7 0	1 2 1 1 1	XTAL CLKOSC 16MHZ MCAN IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC CNTR TTL LS BIN DUAL 4-BIT IC BFR TTL NON-INV HEX 1-INP IC-16 BIT MICROPROCESSOR /8 MHZ	N02432 01295 01295 01295 01295 04713	HS-102-16.000MHZ SN71171N SN59197N SN24107N MC68000PB
U7 U8 U9 U10 U100	1820-2772 1820-1433 1820-2634 1820-3239 1820-3238	8 6 1 4 3	1 1 2 6 5	IC FF TTL ALS J-K NEG-EDGE-TRIG IC SHF-RGTR TTL LS R-S SERIAL-IN PRL-OUT IC INV TTL ALS HEX IC DRVR TTL ALS BUS OCTL IC TRANSCEIVER TTL ALS BUS OCTL	01295 01295 01295 01295 01295	SN71543N SN57194N SN71332N SN71332N SN71491N SN71492N
U101 U102 U103 U104 U105	1820-1997 1820-3238 1820-1492 1820-3238 1820-3238	7 3 7 3 3	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC TRANSCEIVER TTL ALS BUS OCTL IC BFR TTL LS INV HEX 1-INP IC TRANSCEIVER TTL ALS BUS OCTL IC TRANSCEIVER TTL ALS BUS OCTL	27014 01295 01295 01295 01295	GDEA105 SN71492N SN57384N SN71492N SN71492N
U106 U200 U201 U202 U400	1818-4131 1820-2657 1820-2634 1820-2657 1820-2488	2 8 1 8 3	1	ICM MROMMB834100 IC GATE TTL ALS OR OUAD 2-INP IC INV TTL ALS HEX IC GATE TTL ALS OR OUAD 2-INP IC FF TTL ALS D-TYPE POS-EDGE-TRIG	S0167 01295 01295 01295 01295	SN71173N SN71332N SN71173N SN71171N
U401 U402 U403 U404 U405	1820-2657 1820-2774 1820-2656 1820-1217 1820-1217	8 0 7 4 4	4 1 1 2	IC GATE TTL ALS OR OUAD 2-INP IC GATE TTL ALS NAND DUAL 4-INP IC GATE TTL ALS NAND OUAD 2-INP IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE	01295 01295 01295 01295 01295	SN71173N SN71545N SN71338N SN53523N SN53523N
U406 U407 U409 U500 U501	1820-2739 1820-2657 1820-2635 1820-3239 1820-3239	7 8 2 4 4	1	IC GATE TTL ALS NOR OUAD 2-INP IC GATE TTL ALS OR OUAD 2-INP IC GATE TTL ALS AND OUAD 2-INP IC DRVR TTL ALS BUS OCTL IC DRVR TTL ALS BUS OCTL	01295 01295 01295 01295 01295	SN71336N SN71173N SN71172N SN71491N SN71491N
U502 U503 U504 U505 U800	1820-3238 1820-3239 1820-3100 1820-1991 1820-2757	3 4 8 1 9	1 2 1	IC TRANSCEIVER TTL ALS BUS OCTL IC DRVR TTL ALS BUS OCTL IC DCDR TTL ALS BIN 3-TO-8-LINE 3-INP IC CNTR TTL LS DECD DUAL 4-BIT IC FF TTL ALS D-TYPE POS-EDGE-TRIG OCTL	01295 01295 01295 01295 07263 01295	SN71492N SN71491N SN71418N SL66293 SN71342N
U601 U604 U705 U706 W1	1818-3183 1820-1991 1820-3239 1820-3239 1251-4700	2 1 4 4 9	3	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S IC CNTR TTL LS DECD DUAL 4-BIT IC DRVR TTL ALS BUS OCTL IC DRVR TTL ALS BUS OCTL CONN-POST TYPE .100-PIN-SPCG 3-CONT	54013 07263 01295 01295 22526	HM6264LP-15 SL66293 SN71491N SN71491N 65521-103
W2 W3 W4 Y200	1251-4700 1251-4700 1251-4700 0410-1503 1400-0249	9 9 9 1 0	1 1 2	CONN-POST TYPE .100-PIN-SPCG 3-CONT CONN-POST TYPE .100-PIN-SPCG 3-CONT CONN-POST TYPE .100-PIN-SPCG 3-CONT CRYSTAL-OUARTZ 20.48 MHZ HC-18/U-HLDR CABLE TIE .062625-DIA .091-WD NYL	22526 22526 22526 33096 56501	65521-103 65521-103 65521-103 TY-23M-8
			:			
			:			

See introduction to this section for ordering information Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	C	Qty.	Description	Mfr. Code	Mfr. Part Number
BT100 C1 C2 C3	03561-66542 1420-0301 0160-4571 0160-3847 0180-0229	3 7 8 9 7	1 1 3	OPT 001 CTLR 8K RAM NON-VOLTL BATTERY 3.4V 1.9A-HR LITHIUM THIONYL CAPACITOR-FXD .1UF +80.20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .33UF+-10% 10VDC TA	28480 28480 04222 04222 13606	03561-68542 1420-0301 SA105E104ZAA SA105C103KAA 150D336X9010B2-DYS
C4 C5 C6 C7 C8	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8888		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C9 C10 C11 C100 C101	0160-4571 0160-4571 0180-4571 0180-0228 0160-4571	88868	1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 22UF+-10% 15VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 13606 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA 150D226X9015B2-DYS SA105E104ZAA
C102 C103 C104 C105 C108	0160-4571 0160-4571 0160-4571 0180-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C107 C108 C109 C110 C200	0160-4571 0160-4571 0160-4571 0160-3847 0160-4571	00000		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105C103KAA SA105E104ZAA
C201 C202 C203 C204 C205	0121-0432 0160-4571 0160-6640 0180-0374 0160-4790	0 8 6 3 3	1 2 1 1	CAPACITOR-V TRMR-AIR 2.1-13.3PF 350V CAPACITOR-FXD .1UF +80-20% 50VDC CER C.F 390PF 5% 300V MICAs CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 12PF +-5% 100VDC CER 0+-30	74970 04222 K01002 13606 04222	189-0505-125 SA105E104ZAA HP15391J3ST 150D108X9020B2-DYS SA106A120JAA
C206 C207 C208 C209 C210	0160-3847 0180-0116 0160-4571 0160-4571 0160-0158	9 1 8 8 9	1 52 1	CAPACITOR-FXD .01UF +100-0% 50VDC CER CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 5600PF +-10% 200VDC POLYE	04222 13606 04222 04222 A02430	SA105C103KAA 150D68Sx9035B2-DYS SA105E104ZAA SA105E104ZAA HEW-238M
C211 C212 C213 C214 C215	0160-0165 0160-4571 0160-4571 0160-4571 0160-4571	00000	1	CAPACITOR-FXD .056UF +-10% 200VDC POLYE CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	A 02430 04222 04222 04222 04222	HEW-238M SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C218 C217 C218 C305 C306	0160-6640 0160-4571 0160-4571 0160-4571 0160-4571	00000		C-F 390PF 5% 300V MICA\$ CAPACITOR-FXD .1UF +80.20% 50VDC CER	K01002 04222 04222 04222 04222	HP15391J3ST SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C307 C308 C309 C310 C400	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	00000		CAPACITOR-FXD .1UF +80.20% 50VDC CER CAPACITOR-FXD .1UF +80.20% 50VDC CER CAPACITOR-FXD .1UF +80.20% 50VDC CER CAPACITOR-FXD .1UF +80.20% 50VDC CER CAPACITOR-FXD .1UF +80.20% 50VDC CER	04222 04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C401 C402 C403 C404 C405	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C406 C407 C408 C409 C500	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C501 C502 C503 C504 C600	0160-4571 0160-4571 0160-4571 0160-4571 0160-4571	8 8 8 8		CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER	04222 04222 04222 04222 04222	SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA SA105E104ZAA
C700 C701 CR1 CR2 CR3	0160-4571 0160-4571 1990-1122 1990-1123 1902-0943	8 9 0 5	1 1 1	CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER OPT LED LMP G GP LMP1503 TT1H OPT LED LMP R AP LMP1301 TT1H DIODE-ZNR 2.4V 5% DO-35 PD=.4W TC=037%	04222 04222 28480 28480 04713	SA105E104ZAA SA105E104ZAA 1990-1122 1990-1123 SZ30035-001

See introduction to this section for ordering information
* Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
CR200 CR300 CR301 J100 L100	1901-0025 1901-0539 1902-3059 1251-5202 9140-0748	23080	1 1 1 1	DIODE-GEN PRP 100V 200MA DO-7 DIODE-SCHOTTKY SM SIG DIODE-ZNR 3.83V 5% DO-35 PD=.4W CONN-POST TYPE .125-PIN-SPCG 5-CONT INDUCTOR 250UH 25% .25DX.5LG O-3	07263 28480 04713 22526 24226	FDH536 1901-053 9 SZ30016-1062 65580-105 CA-253-5
L101 L201 R1 R2 R3	9100-3313 9140-0253 0757-0415 0683-2215 0698-3279	7 2 6 1 0	1 1 3 1 6	INDUCTOR RF-CH-MLD 22UH 5% .166DX.385LG INDUCTOR RF-CH-MLD 300NH 1% .166DX.385LG RESISTOR 475 1% .125W F TC=0+-100 RESISTOR 220 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	24226 24226 19701 77902 19701	15M222J 15M300F-1 SFR25H R-25J SFR25H
R4 R5 R6 R7 R8	0683-1015 0683-9135 0683-1035 0683-1035 0683-1535	7 8 1 1 6	1 1 3	RESISTOR 100 5% .25W CF TC=0-400 RESISTOR 91K 5% .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 10K 5% .25W CF TC=0-400 RESISTOR 15K 5% .25W CF TC=0-400	77902 77902 77902 77902 77902 77902	R-25J R-25J R-25J R-25J R-25J
R9 R100 R101 R102 R103	0698-3279 0698-3279 0683-1025 0683-2715 0683-2715	00966	4 2	RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 270 5% .25W CF TC=0-400 RESISTOR 270 5% .25W CF TC=0-400	19701 19701 77902 77902 77902	SFR25H SFR25H R-25J R-25J R-25J
R104 R105 R200 R201 R203	0683-1025 0683-1025 0683-4705 0683-5115 0698-3279	9 8 6 0	4 †	RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 47 5% .25W CF TC=0-400 RESISTOR 510 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	77902 77902 77902 77902 77902 19701	R-25J R-25J R-25J R-25J SFR25H
R204 R205 R206 R207 R208	0683-4705 0757-0415 0683-4705 0683-1035 0757-0415	8 6 8 1 6		RESISTOR 47 5% .25W CF TC=0.400 RESISTOR 475 1% .125W F TC=0+-100 RESISTOR 47 5% .25W CF TC=0.400 RESISTOR 10K 5% .25W CF TC=0.400 RESISTOR 475 1% .125W F TC=0+-100	77902 19701 77902 77902 19701	R-25J SFR25H R-25J R-25J SFR25H
R209 R210 R400 R401 R402	0698-3279 0683-4705 0683-1025 0683-3305 0698-3279	0 8 9 2 0	1	RESISTOR 4.99K 1% .125W F TC=0+-100 RESISTOR 47 5% .25W CF TC=0-400 RESISTOR 1K 5% .25W CF TC=0-400 RESISTOR 33 5% .25W CF TC=0-400 RESISTOR 4.99K 1% .125W F TC=0+-100	19701 77902 77902 77902 77902 19701	SFR25H R-25J R-25J R-25J SFR25H
R605 R606 R701 R702 R703	0683-3025 0757-0124 0698-3155 0698-5852 0698-3155	3 4 1 9 1	1 1 4 1	RESISTOR 3K 5% .25W CF TC=0.400 RESISTOR 39.2K 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 500 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100	77902 19701 19701 19701 19701	R-25J SFR25H SFR25H SFR25H SFR25H
R704 R705 R706 R709 R801	0683-4725 0757-0397 0757-0417 8159-0005 0698-3155	23801	1 1	RESISTOR 4.7K 5% .25W CF TC=0-400 RESISTOR 68.1 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100 RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR 4.64K 1% .125W F TC=0+-100	77902 19701 19701 20940 19701	R-25J SFR25H SFR25H 106 SFR25H
R803 R804 R805 R806 U408	0698-3155 0683-4725 0683-4725 0683-4725 1820-1851	1 2 2 2 2 2	4	RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 4.7K 5% .25W CF TC=0-400 RESISTOR 4.7K 5% .25W CF TC=0-400 RESISTOR 4.7K 5% .25W CF TC=0-400 IC ENCDR TTL LS	19701 77902 77902 77902 77902 01295	SFR25H R-25J R-25J R-25J SN70488N
Q100 O200 O201 O300 O301	1854-0019 1854-1028 1854-1028 1853-0281 1854-1028	36896	1 3 1	TRANSISTOR NPN SI TO-18 PD=360MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP 2N2907A SI TO-18 PD=400MW TRANSISTOR NPN SI PD=350MW FT=300MHZ	07263 04713 04713 04713 04713	S-6516 SPS3611RLRA SPS3611RLRA ST1287 SPS3611RLRA
O302 O303 Q402 O403 RP1	1855-0269 1855-0269 1855-0269 1855-0269 1810-0280	7 7 7 7 8	1	TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI TRANSISTOR MOSFET N-CHAN E-MODE TO-72 SI NETWORK-RES 10-SIP 10.0K OHM X 9	T01027 T01027 T01027 T01027 T01027 91637	SD214 SD214 SD214 SD214 SD214 CSC10a01-103G/MSP10a01-103G
RP100 RP101 RP102 RP103 RP104	1810-0280 1810-0280 1810-0280 1810-0280 1810-0280	8888		NETWORK-RES 10-SIP 10.0K OHM X 9	91637 91637 91637 91637 91637	CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G CSC10A01-103G/MSP10A01-103G
RP400 TP1 TP2 TP4 TP100	1810-0279 1251-0600 1251-0600 1251-0600 1251-0600	50000	1	NETWORK-RES 10-SIP 4.7K OHM X 9 CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	91637 27264 27264 27264 27264	CSC10A01-472G/MSP10A01-472G 16-06-0034 16-06-0034 16-06-0034 16-06-0034

See introduction to this section for ordering information Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
TP101 TP102 TP200 TP201 TP202	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP300 TP400 TP401 TP402 TP403	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP404 TP405 TP408 TP500 TP502	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO	27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP503 TP600 TP700 TP701 TP702	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	00000	26	CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1,14-MM-BSC-SZ SO	27264 27264 27264 27264 27264	16-06-0034 16-06-0034 16-06-0034 16-06-0034 16-06-0034
TP703 U1 U2 U3 U4	1251-0600 1826-0138 1813-0130 1820-2488 1820-2096	0 8 3 3 9	1 1 2	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO IC COMPARATOR GP OUAD 14-DIP-P PKG XTAL CLKOSC 16MHZ MCAN IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC CNTR TTL LS BIN DUAL 4-BIT	27264 27014 N02432 01295 01295	16-06-0034 SL24958 HS-102-16.000MHZ SN71171N SN59197N
U4 U5 U6 U7 U8	1251-0600 1820-0668 1820-3532 1820-2772 1820-1433	0 7 0 8 6	1 1 1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO IC BFR TTL NON-INV HEX 1-INP IC-16 BIT MICROPROCESSOR /8 MHZ IC FF TTL ALS J-K NEG-EDGE-TRIG IC SHF-RGTR TTL LS R-S SERIAL-IN PRL-OUT	27264 01295 04713 01295 01295	16-06-0034 SN24107N MC68000PB SN71543N SN57194N
U9 U10 U100 U101 U102	1820-2634 1820-3239 1820-3238 1820-1997 1820-3238	1 4 3 7 3	2 6 5 1	IC INV TTL ALS HEX IC DRVR TTL ALS BUS OCTL IC TRANSCEIVER TTL ALS BUS OCTL IC FF TTL LS D.TYPE POS-EDGE-TRIG PRL-IN IC TRANSCEIVER TTL ALS BUS OCTL	01295 01295 01295 27014 01295	SN71332N SN71491N SN71492N GDEA105 SN71492N
U103 U104 U105 U106 U200	1820-1492 1820-3238 1820-3238 1818-4131 1820-2657	7 3 3 2 8	1	IC BFR TTL LS INV HEX 1-INP IC TRANSCEIVER TTL ALS BUS OCTL IC TRANSCEIVER TTL ALS BUS OCTL ICM MROMMB834100 IC GATE TTL ALS OR OUAD 2-INP	01295 01295 01295 \$0167 01295	SN57384N SN71492N SN71492N SN71173N
U201 U202 U306 U306 U400	1820-2634 1820-2657 03561-60306 1818-4079 1820-2488	1 8 5 7 3	1	IC INV TTL ALS HEX IC GATE TTL ALS OR OUAD 2-INP 3561A OPTION 001 FIRMWARE ICM EPROM 2732B 4KX8 250NS C24 IC FF TTL ALS D-TYPE POS-EDGE-TRIG	01295 01295 28480 34335 01295	SN71332N SN71173N 03561-60306 AM2732B-DC SN71171N
U401 U402 U403 U404 U405	1820-2657 1820-2774 1820-2856 1820-1217 1820-1217	8 0 7 4 4	4 1 1 2	IC GATE TTL ALS OR QUAD 2-INP IC GATE TTL ALS NAND DUAL 4-INP IC GATE TTL ALS NAND QUAD 2-INP IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE	01295 01295 01295 01295 01295	SN71173N SN71545N SN71338N SN53523N SN53523N
U406 U407 U409 U500 U501	1820-2739 1820-2657 1820-2635 1820-3239 1820-3239	7 8 2 4 4	1	IC GATE TTL ALS NOR QUAD 2-INP IC GATE TTL ALS OR QUAD 2-INP IC GATE TTL ALS AND OUAD 2-INP IC DRYR TTL ALS BUS OCTL IC DRYR TTL ALS BUS OCTL	01295 01295 01295 01295 01295	SN71336N SN71173N SN71172N SN71491N SN71491N
U502 U503 U504 U505 U600	1820-3238 1820-3239 1820-3100 1820-1991 1820-2757	3 4 8 1 9	1	IC TRANSCEIVER TTL ALS BUS OCTL IC DRVR TTL ALS BUS OCTL IC DCDR TTL ALS BIN 3-TO-8-LINE 3-INP IC CNTR TTL LS DECD DUAL 4-BIT IC FF TTL ALS D-TYPE POS-EDGE-TRIG OCTL	01295 01295 01 2 95 07263 01295	SN71492N SN71491N SN71418N SL66293 SN71342N
U601 U602 U603 U604 U700	1818-3183 1820-1437 T-48376 1820-1991 1820-2096	2 0 0 1 9	1 1 1 3	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S IC MV TTL LS MONOSTBL DUAL 68-PIN PLCC PROGRAMMABLE LOGDV IC CNTR TTL LS DECD DUAL 4-BIT IC CNTR TTL LS BIN DUAL 4-BIT	54013 01295 50364 07263 01295	HM6264LP-15 SN57198N SL66293 SN59197N
U701 U702 U703 U704 U705	1820-2096 1818-4160 1820-1195 1820-1195 1820-3239	9 7 7 7 4	1 2	IC CNTR TTL LS BIN DUAL 4-BIT ICM SRAM 66204L 128KX8 120 M32 IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC DRVR TTL ALS BUS OCTL	01295 54013 01295 01295 01295	SN59197N HM68204L-12SL SN53526N SN53526N SN71491N

See introduction to this section for ordering information Indicates factory selected values

Table 4-3. Replaceable Parts

Reference Designation	HP Part Number	CD	Qty.	Description	Mfr. Code	Mfr. Part Number
U706 W1 W2	1820-3239 1251-4700 1251-4700	4 9 9	3	IC DRVR TTL ALS BUS OCTL CONN-POST TYPE .100-PIN-SPCG 3-CONT CONN-POST TYPE .100-PIN-SPCG 3-CONT	01295 22526 22526	SN71491N 65521-103 65521-103
W2 W3 W4	1251-4700 1251-4700	9999	1	CONN-POST TYPE 100-PIN-SPCG 3-CONT CONN-POST TYPE 100-PIN-SPCG 3-CONT CONN-POST TYPE 100-PIN-SPCG 3-CONT	22526 22526 22526 22526	65521-103 65521-103 65521-103 65521-103
X603 Y200	1200-1080 0410-1503 1400-0 2 49	5 1 0	1 1 2	SOCKET-RECP 68-CONT SQUARE DIP-SLDR CRYSTAL-QUARTZ 20,48 MHZ HC-18/U-HLDR CABLE TIE ,062-,625-DIA ,091-WD NYL	09922 33096 56501	QILE68P-410T TY-23M-8
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				roduction to this section for ordering information		

See introduction to this section for ordering information for indicates factory selected values



